POPULAR SCIENCE

A U G U S T

20 CENTS IN CANADA



DO KINIS IN CANADA See Page 47

NEW INVENTIONS . MEL ICS . MONEY MAKING IDEAS HOME WORKSHOP PLANS AND HINTS . 350 PICTURES



MARFAK MAINTAINS a protective conting under every condition—on the gear teeth and storring connections-everywhere-even under tons of pressure.

Marfak is made under a special Texaco process that has never been duplicated. It provides a smooth, lively, clinging film of protection. Marfak never breaks down.

There are savings for you in this more perfect protection. See what it means in the added pleasure of your driving, the new confidence, the entire operation and added years of quiet car-life.

Ask for Marfak lubrication at your nearest Texaco Certified Station. You, too, can have this assurance of freedom from unnecessary wear for shackles, wheel bearings, universal joints and steering system - a car that will give you the greater driving satisfaction you expect every year you own it.

THE TEXAS COMPANY . Texaco Petroleum Products

The Texas Company is the only Company that makes Marfak

Copyright 1754, The Texas Compone

TEXACO Certified

"WE KNOW HOW ALL THREE STAND UP_WE SELL'EM USED!"

A CERTIFIED INTERVIEW WITH USED CAR DEALERS NEWMAN AND ADOLPH *

1 "Under the Gode, cars today practically have to sell themselves. And we find that Plymouth is easily procing itself the most popular of all."

"We check Brakes and Bodies to get the real Low-Down"

Uses can dealers aren't sentimental. They're interested only in your ear's condition.

Mr. Newman says, You get the best line on a used car by checking low its body has hold up and the way the brakes work!

That's why used Plymonths are the ensiest to sell, "noids Mr. Adolph," Safety-Stret Besies and Bydranke Brokes show less wear.

And is addition. Plymouth gives you patented Proving Power engive mountings and Individual Wheel Spring up to make your ride comortable as well as sale.

Plymouth is the only low-priced our with these four unal features. Any Design, De Soto or Chrysler dealer demonstrates Plymouth.



2 'On the used cur lot, we find Plymouth is the one that gets the most attention. Even after years of use, it still looks young. Those patented Floating Power engine mountings certainly keep it a quiot, smooth-running car!"



3 Used car dealers Newman and Adolph with the Dellars Plyamouth Selan. All models substantially reduced in price... some as much as \$45, Prices bearin at \$485 for the Standard Plymouth, \$566 for the new

SPECIAL \$4: \$595 for the De Love Plymouth—(.o. b. factory Decrois, Duplate Safety Plate Class throughout at low extra cost. Convenient time payments on Official Chrysler Motors Commercial Credit Plan.

BEST ENGINEERED LOW-PRICED CAR

PLYMOUTH \$485

AND UP AT THE FACTORY DETROIT

RAYMOND J. BROWN, Editor ARTEUR WALLESS, Home Forkshop Editor ALDEN P. ANMAGNAC, Associate Editor SYDNEY OXBERRY, Art Educe

POPULAR

VOLUME 125 - NUMBER 2 15 Cents a Copy - \$1.50 a Year

Published Munikly by Popular Science Publishing Co., Inc., 381 Fourth Ave., New York

TABLE OF CONTENTS for AUGUST, 1934

Auto-Stealing Racket Smashed by New Methods	11
Building Giant Tunnels for World's Biggest Water Pipe	14
GROVER C. MUELLER shows you how during engineers pierce mountains to quench a city's thirst	
Weird Problems Solved by Laboratory Magicians	20
Unusual feats of chemical sleuths revealed by Enwist TEALE	
Ace Rodeo Rider Tells How He Tames Vicious Broncos Johnie Schneider recounts the dare-devil tricks that thrill arena audiences	24
Hunting Fireballs That Fall to Earth	32
How astronomers turn detectives to track down meteorites, told by Frank Clay Cross	
Freak Hazards Met by Telephone Trouble Men	34
ROBERT E. MARTIN tells how birds and beasts throw lines into confusion	
Strange Things People Collect	42
Invisible Targets in Sea or Sky Hit by Navy's Miracle Guns	49
Behind the scenes with Andrew R. Boone as the battle feet goes into action	
Steel Balls and Magnet Show How Planets Were Born ,	56
GAYLORD JOHNSON explains a simple way to demonstrate the origin of the solar system	

Angual, 1814, Vol. 121 No. 2. Proposing Science Monthly at 20th Control Archive Inches of Monthly at 20th Control Archive, No. 7 No. 10th Archive, No.

FEATURES AND DEPARTMENTS

Building Your Vacation Cabin		6
Our Renders Say		- 8
Art with a Microscope		40
The Man with the Net	_	45
Helpful New Household Tools		60
Home Tosts with Fire and Air		62
Here's the Answer		64
New Ideas for Radio Workers		65
Dual Wave Portable Set	_	.66
Are Your Headlights Safe? .	,	68
The Home Workshop		69
Helpful Hints for Motorists .		89
Making Home Movie Titles .		90

Cover design by EDGAR F. WITTMACK

1	AUTOMOBILES	
	Strunge Curs for Explorers	31
	Mireor Headlights on Cars	44
	Buttery Warns When Empty	48
	Double-Dock Auto Carrier	34
	Screen Collects Radiator Rust	34
	Colored Auto Keys	55
	Moving Light Szimils Turn	55
	AVIATION	
	Plane Docks for New York	17
	Half Moon Glider Flown	36
	Light Plane Has High Speed	39

ENGINEERING

Place Has Revolving Wings . . 55

Railway of the Future . . , , 27

POPULAR SCIENCE MONTHLY FOR AUGUST, 1934

New Girder Saves Time and Work 36 Reidge Rolled over Highway . 39 Air Riese Delivers Rivers . 44 Divining Rod Finds Water Mains 58 ### PHOTOGRAPHY World's Biggest Camers . 17 Midget Movie Outfit
Air Rhest Delivers Rivers
MODELS Model Railroad is Astic
MODELS Adjustable Traffic Model 18 Model Railroad in Arrie
MODELS Adjustable Traffic Model 18 Model Railroad is Artic
Adjustable Truffic Model
Model Railroad is Artic
Historic U. S. Ships
Making Ship Model Fittings
Making Ship Model Fistings
NEW PROCESSES AND INVENTIONS Three-in-One Writing Tablet . 16 Remote Control Money Locker . 19 Munic Played by Wire 28 Residu in Pancel
NEW PROCESSES AND INVENTIONS Three-in-One Writing Tablet . 16 Remote Control Maney Locker . 19 Music Played by Wirg 28 New Radio Range Finder 18 Trays with Animal Handlet
INVENTIONS Test Four-Inch Radio Waves 19 Acriel Goides Submarine 59 Munic Played by Wire 28 Test Four-Inch Radio Waves 19 Munic Played by Wire 28 UNUSUAL FACTS AND Globe in Reading Lump
Three-in-One Writing Tablet . 16 Remote Control Money Locker . 19 Munic Played by Wire 28 Munic Played by Wire 28 Munic Played by Wire 28 Munic Played by Wire
Remote-Control Money Locker 19 Munic Played by Wirg 28 UNUSUAL FACTS AND IDEAS FOR THE HANDY
Munic Played by Wire 28 UNUSUAL FACTS AND IDEAS FOR THE HANDY
IDEAS FOR THE HANDY
Scissors Keen Flowers Fresh 29 IDEAS MAN
The Party
Inflate Life Bolt under Water 29 New One-Man Subway Car 16 A Disappearing Hose Reel 72
New Beach Bridge Tuble 30 Study Growth of Cactus 16 Individual Blutter Corners
Muchine Tests Jelly 30 Fish Food That Flusts
New Egg Polisher 31 X-Ray to Fight Caneur 17 National Homeworkshop Contest 76
Midgie Organ Comole 31 Workers Use Primitive Rudway 18 Portable Planic Table 76
Dog Washer Scrubs and Rinses 38 Odd Fence for Elephants 18 End Table from Old Cabinet 18
Instant Action Fire Pump 38 New Rocket Speedbout 19 Heating Your Aquarium 78
Marhine Not Cleans Itself 44 Strange Contrast in Woods 19 Holder for Frankfurters 78
Promonatio Belt Aids Rescues 45 New Stained Glass Rivals Best . 22 Writing on Collulaid 79
Pencil Contains Sergudriver
Hand-Driven Fan for Nails 16 Odd Fingerprios Charts 28 Cigarette Tin Holds Drills 81
Bust Uses Searing Poddles 48 Robut Nurses Invalids 29 Old Bill Says
Machine Belos Sick to Breathe . 48 Grows Cacti in Sealed Globe 31 Hook for Paint Can
Ruser Carches Luther 54 Wheelbarrow Boats Derived 36 Setting Up Shop in Garage 83
Midget Motor for Pocket Fan 54 Test Phone Girls Speech 37 Measuring Split-Hundredths 83
Tilted Drill Stand 54 Tracking Counterfeit Money 37 A General Utility Rowboat 86
Hanger Keeps Transers Handy . 55 Tests Age Louther Quickly 39 Hung Workshop Blueprints 96
New Bookmark Is Automatic 58 . Weeck Roads to Test Tanks 35 . Transparent Plant Binders 101

In This Issue—Hundreds of Fascinating Articles Tell the Latest News of Laboratory Discoveries, Scientific Triumphs, and Amazing New Inventions

Motorists Wise SIMONIZ



SIMONIZ KEEPS CARS NEW LOOKING FOR YEARS

Simonia your car? Then you can be sure that it will always look new and stay beautiful.

Millions say there's nothing like Simonis. It protects the finish, makes it last much longer, and keeps colors from fading.

New or old, the sooner any car is Simonized, the better. So getSimonizandSimonizKleener for your car today. Nothing takes their place.

> Always losist on Simoniz and Simoniz Kleener for your car.



KEEPS CARS BEAUTIFUL





As forepensive runtic cabin constructed of log siding

By R. M. BOLEN Science Institute

IN NO branch of house building is there a wider choice of materials and methods than in the construction of summer camps and cottages. For this reason, the cost of your vacation cabin can be gaged to suit your pocketbook.

If you plan a rustic cabin in the woods where tall trees are plentiful, natural logs will offer the cheapest material. Two expert woodsmen can cut enough raw lumber for the average small cabin in a few weeks. The actual construction you can

do yourself, a little at a time. Of course, there are many choice spots where real logs are scarce and the cost of importing them prohibitive. But even the lack of logs need not prevent you from owning a log cabin. You can build it of imitation logs—boards cleverly rounded to look like natural pine logs atripped of their bark. Log siding, as this recently developed log finish is called, is easy to apply and inexpensive and its ship-lapped edges make it both sturdy and weatherproof.

liking available in several widths, log siding gives a realistic log effect. It can be used in its natural finish, which will weather to a soft gray, or it can be stained. Then, as an added touch, a cost of thick white paint mixed with fine sand can be applied to the recesses between the "logs" to give the appearance of chinking.

If you wish, you can reduce the cost of your vacation home further by using ordinary drop siding instead of log siding, while common boards lapped like siding will be the least expensive of all, Neither of these, of course, will have the pleasing rustic appearance of real or imi-





Complete Construction Kit ClipperShip Model

EVERYTHING you need to make a heautiful little miniature model of the famous American clipper See Witch is contained in a construction kit offered by the Popular Science Homecraft Guild. Unlike all previous clipper ship models, this one has been so greatly simplified that anyone can build it. Indeed, it is what is called a "pocketknife" model because so much of the work can be done with a penknile and a few single-edged razor blades.

The hull of the model in 91/2 in, long, but the over-all length is 13 la., and it stands 8 in. high. The kit contains the hull carefully sawed to shape by hand from accurate master templates; half a dozen pieces of pine cut to approximate sizes for the deck fittings and bosts; hardwood for the keel, stem, sternpost, rudder, and other parts; three sizes of round stock for the maste and spars; fiber for crosstress and caps; thin hand-dyed linen rigging cord of the finest quality; thread, small chain, beads, fine wire, casein glue-in fact everything but the paint.

Postpaid Complete \$1.50

	ourth Ave., New York, N. Y.
(except	t paints) and a blueprint for building a are model of the clipper ship Son Dries.
	sr 81,50.
Name	MI MATERIAL TO THE SECOND STATE OF THE SECOND
Address	non-
City	(Prior very clearly)
Note	This kit is not sent C. D. D.

tation logs, which are to be preferred. Regardless of the type of siding you choose, the base construction will be the same. A studding frame for the siding first must be erected on some sort of foundation. If the cabin is to be used only in the warmer months, simple concrete piers will make a satisfactory base. A continuous foundation effect then can be obtained by filling in between the piers

IF THE cabin is to be used the year round, there is no compromise for the continuous foundation. In fact, if the cabin is situated on the shore of a river or lake, a solid concrete slab foundation is the only solution to the beaving action of the earth. The cost of your foundation will depend on labor rates.

with a wall of native rock,

As to the rooting for your cabin, many snexpensive yet durable materials are available. Slate-coated roll rooking is one of the cheapest. Composition shingles also form a durable roof at low cost while regular cedar shingles, or "shakes," when they can be had, always give a picturesque touch to a low, squatting building.

At the start, there is no need to finish the interior walls of your cabin. The smooth inner surface of the siding, particularly the log siding, will serve as an attractive inside finish when stained.

Later on, if you decide to use your cabin for winter vacations and hunting trips, it will be a simple matter to apply the interior finish. If log siding has been used on the exterior, the log effect can be carried throughout by using it for the inside walls as well. On the other hand, if smooth walls are desired, knotty pine boards give a pleasing yet primitive appearance.

To improve the insulating qualities of the walls, a semi-rigid type of insulating material can be fastened between the study before the inner walls are applied. It is inexpensive and will make your cabin mug and warm in the winter winds. Of course, if you desire, both interior finish and insulation can be combined by nailing rigid insulating board directly to the stude. covering the joints between panels with decorative battens. Partitions to form rooms also can be put up inexpensively by using insulating board.

Another type of summer cottage that is fast gaining popularity is the portable or so-called "prefabricated" variety. Made in small units, these cottages, ranging from small one-room cabins costing \$200 to seventeen-room mansions selling for thousands, can be assembled anywhere by anyone mechanically minded enough to handle simple tools.

A SIDE from their low cost, small portable houses have another great advantage. They can be taken down and moved as quickly and easily as they can be assembled, making it possible to build your cottage on land leased for short periods.

If you plan a summer cottage in the near future, simply select your spot, decide on the plans, and let the amount you want to spend determine the materials you will use. Modern building methods have simplified the summer home question and made vacation cabins cheap enough for any lover of the outdoors.



Stop that leak in a jiffy with SMOOTH-ON NO.1

M AKES no difference whether it's water from a punctured sudiator, leaky hase connection or cracked sacket, oil from a crack in the crank case or gasoline from a leaky joint, Smooth-On No. 1 will make a perfect seal at almost no cost and

with fittle effort. Smooth On No. 1 also makes a pressure-tight scal at joints, cracks and breaks in pipes, boilers, radiators, tanks, ovens, bot air and smoke ducts, pails, etc. Tightens loose handles on tools, cutlery, push brooms, umbrellas, hammers, brushes, bureau drawers, etc. Makes stripped uuts, balts and serews buld. Tightens loose locks, bloges, easters, books, stems, chair arms and legs, posts set in metal or con-crete, etc. Keeps nuts, lubricator connections, hub caps and wood screws from coming loose, makes headlight and dash supports (ight. Apyear as shind lone blos to any metal, concrete, masonry, tile

Pruetically every housebolder spends at least \$10.00 to \$50.00 each year and many spend several times that much on the above and other simple repairs that can be made quickly, ossily and avil with Smooth-On No. 1. No skill is required and the amount of Smooth-On used on any one job seldom costs more than a few cents. Making the emergency and routine repairs yourself avoids ex-pense and delays for professional fisers and in easy if you follow instructions in the Smooth-On Repair Book which will be mailed on retrouble shows up by keeping a can of Smooth-On in your repair kit and the booklet handy for quick reference,





Leaky Pail







FREE BOOK

FREE Smooth-On Repair Book

Specific uses of Smooth-On are explained in this booklet.

The directions and diagrams will post you well on where to use, how to apply for best results, and what to expect from the finished job. based upon pictures and data from typical applications.

Get the booklet from us and Smooth-On No. 1 in 7oz., 1-lb, or 5-lb, tha from any hardware store.

Do it with SMOOTH

SMOOTH-ON MFG.	
574 Communipaw Ave	., Jersey Ciry, N. J
Please send the free Seno	enth-On Repair Book.

Name	
Address	- du sei sichandicionischini

OurReaders Say

He Wants To See What Makes It Tick

I smooth like to see some articles on watch and clock repairing in Poyttan Science Montanty, especially clock repairing. It is one of the subjects that the home tinkerer doesn't find much information on except in

very expensive books. Although most of us wouldn't attempt to repair a very fine watch, a little knowledge of how to repair alarm clocks, mantel clocks, etc., would come in handy. Of course I don't expect you to do this for me alone but I am sure plenty of readers would feel the same as I do if the question



were put up to them in Our Renders Say,-

Here's An Idea for Making Magazine Covers Last

OFTEN my copies of Popular Science Monthly get tora corners (the corners near the binding). To stop the fraying I decided to place a piece of adhesive tape about one and three-fourths inches long and one-half inch wide along the binding. I did this to all my copies of Popular Science Monthly.

—J.M.W., New York City.

In Finland's Lexicon There's No Such Word

Just want to say that W.H.S. of Chicago. Ill., is all wet or else he had a powerful imagination when he made up the Finnish word of 103 letters meaning "to bow". This word really has only eight letters, being spelled KUMARTUA. His other so-called Finnish words are also absolutely imaginary. I helieve it is unjust to take advantage of a good magazine in that manner. Next time W.H.S. wants to publish words or names with so many letters he'd better get a patent on them first.—G.J.T., Buffalo, S. D.

Suggests Inoculation for Immunity to Snakes

IN YOUR recent article "Deadly Snake Poison Saves Human Lives," I read that an

army officer, Col. M.
L. Cummins, built up
a partial immunity to
snake bites by means
of small injections of
venom over a long
period of years. My
idea is this: Why
couldn't a similar
treatment be given
generally to people
living in sections
where many snakes
are encountered? It



seems to me that by this means the danger would be greatly reduced.—P.M., Vayland, S. D.

Not Magnetism, Just Palpitation of the Heart

I also Our Readers Say regularly and get a great kick out of it. In answer to G.P.K. in a recent issue, I say mebbe the reason for a change in the actions of the ring when held over a lady's hand is because the lady gets you nervous, making your finger move and so moving the ring. I am very much interested in short-wave radio and wish more articles were published on the subject. I especially wish you would publish an article on a simple one-tube transmitter.—R.H.P., Manutee, Pla.

The X-Ray Movement Gains New Support

I acase with M.P., Brooklyn, N. Y., when he asks you to publish an article on a homemade X-ray machine. I should like to experiment with one —C.B.V., Chester, N. Y.

A Self-Styled Grouch Hails the Radio Razzberry

Hats to the inventor of the radio voting machine? All we'll have to do now, it seems, is push a "yes" button to tell the broadcaster we like his program, and a "no" but-

ton to say we don't. I'm afraid a crochety old grouch like myself will have his "no" button permanently wired down. Suppose you pick up a program you like, tuning at random. If it's a fifteen-minute program, the law of averages says you have an even chance of enjoying it for seven minutes. Then beaven knows what's coming



next. You may all down to supper with a good dinner music program going, and then have to get up again to tame out a lecturer on the care and feeding of cattish. Here's a free hint for broadcasters—why can't they get together so that one station will broadcast a continuous series of talks; another, nothing but dance music; a third, classical selections only; and so ou? Then you'd have a fair chance of hearing what you wanted.—J.L.H., New York City.

Even Stalactites Grow Faster in Busy New York

MONTHLY there was an article telling of the formation of stalactites in the ahandoned tube of the old London subway. However, there are stalactites to be found much nearer home. A New Yorker does not have to go to London or even to the famous kinestone caves found in some of the southern states in order to see these calcium curbonate icides. All he has to do is to pay a nicket and go into the 145th Street station of the Eighth Avenue subway and he will see, hanging from the beams over the outside tracks, quite a

few small stalactites. The largest are about five inches long. I knocked one down with a stick and tested it with acid. Carbon doside was given off, proving that the hanging objects were really limestone.—S. L., New York City.

Maybe Depth Bombe Would Be Simpler

IN ANSWER to the plan of C.E.P., Milford, Conn., for a paint that would kill barnacles

by releasing deadly fumes. I think he should fix up a photo-electric cell that would detect the presence of the barnacles. It could be made to open a few holes in the side of the ship whenever barnacles appcared, and let out chlorine or some other poisonous gas which would



ous gas which would kill them and rid your ship of barnacles.— D.B.L., Larned, Kans,

Now We Must Harness the Power Hidden in the Coffee Bean

I was to draw the attention of the chemists whose articles appear in your magazine, to a remarkable property in coffee—one that may have some industrial value but strangely chough does not seem to have received notice. Coffee grounds in a pot on the range will every few minutes produce an explosion that lifts pot and all up with a bang, indicating a property other than that recognized in its use as a beverage. The implication is, of course, that there is fire in the range.—ARW, La Gioria, Cuba.

An Acticle to Please V.A.H. Begins on Page 49

Sourz articles on the navy would be very interesting with the new naval building program coming on. Give us some pictures of the latest ships, all sizes, and from all angles. Show us the mechanical side, the engines, the structure.—V.A.H., Long Beach, N. Y.

Gangsters Beware of the Basement Armory

Brance very much interested in your home workshop articles, I would like to offer a few suggestions that might be used. Why not

draw plans for a suit of armor like those worn by the knights of you? You could probably get them from some museum and so take the measurements from the real thing. Another suggestion is a model of a steam threshing engine. I think this would be rather simple in comparison to model locomotives.



Copylighted material

and yet make a very attractive piece of mechanical work. Another model that would



A PROFESSIONAL Barber-shop shave

When the barber shaves you, he tightens the skin with his stretching fingers to avoid nipping or scuffing facial contours and irregularities.

Gem's flat, slanted, bevel-sided razor enables you to reproduce the barber's technique for yourself. It irons out wrinkles, brings the stubble upstanding to the blade edge at root level, without skipping a hair in a cleft or dimple.

Gem protects you from injury because Dual Alignment (exclusive patented feature) automatically sets the biade so exactly that it can't creep, wobble or scratch.

Therefore you can safely use Gem's sharper and deeper-edged blades. And because Gem Blades are so incredibly keen, they wade through the wiriest bristle without irritating the tenderest skin.

Gem works with the barber's

long, gliding, full-contact stroke-instead of the criss-crossing, mincing action of incorrectly designed razors, which leave so many men sore at and from shaving.

Super-tough, rigid Gem Micromatic Blades -single and double edged-are made of 50% thicker surgical steel and stropped 4840 separate times. They last so much longer than flimsier blades that cheaper substitutes are extravagant,

Beautifully boxed sets, with 24-karat goldplated, one-piece frames (guaranteed forever)

ADDRESS.

\$1 everywhere. Or a trial outfit with the same holder and two blades in a smartly boxed testing outfit for 25¢ and this coupon.

@ GSRC 1914 Gem Safety Rasor Corp., Dept. P524 Brooklyn, N.Y. Enclosed find 25c for complete treal Gem set with a single- and a double-edge blade and the same gold-plated Gen Micromatic Razor now featarnel in regular \$1.00 autfits.

GEM Razor and Blade

be a big attraction is an old-time cannon which could be used as a mantel decoration or for a library table.—J.D.C., London, Ont., Canada.

Narrow Cellar Doors Can't Stop This Boat Builder

I have been all winter building your 15%foot sport bost. I have only a ten-horse-

power motor but it pushes the boat at a surprising speed. The boat is very graceful and has been the cause of much favorable comment. An interesting fact concerning this boat is that it was assembled in my workshop in Auburndale, then knocked down and reassembled in Fram-



ingham where the cellar door would permit removal of the bont intact.—H.F.D., Auburndale, Mass.

A Reader Suggests Weaving As a New Hobby

In one of our social centers here, a movement is on foot to bring back the ancient and interesting art of weaving on the band loom. Our school authorities have brought In a man who is an expert at the work. Here, it seems to me, is a hobby that shows great possibilities. It would furnish pastime for women and children as well as for men and boys of all ages, and would also stimulate a feeling for beauty. The field of design is a great one and there are no stop-lights on the highway of new and interesting color schemes and motifs. Besides, some folks may even find a market for some of their work and so a few pennies may come in for those who need and could use them. I believe that an article in your magazine describing the construction of a simple loom that a humecrafter could easily build would not be a waste of space.—G.P.J., Milwauker, Wis.

An Official Publication for Chronic Kickers

I THINK it would be a good idea for all the kickers to get together and publish a magazine. Maybe they would be antished then, and I sure would like to see the magazine.—D.S., Liberal, Kans.

Try a Built-in Oxygen Tank for Sunday Driving

PERHAPS some of your readers who are familiar with automotive developments can tell me when we can expert to find air-conditioned cars on the market. Buildings and railroad coaches have been designed and built to give the occupants air of uniform purity but we motorists have to struggle along with the same old dusty, fume-filled automobiles and run the chance, besides, of carbon monoride poisoning. Lately we have been given new ventilating systems but all of them require that the windows be opened. Anyone

who has driven along our congested main roads on a holiday knows that open windows are no boon when thousands of cars are choking the air with exhaust fumes. If milroads can condition the air in their coaches without raising fares, why can't we have airconditioning in automobiles of moderate



price? This would be more appreciated than a lot of the gadgets they are putting on cars these days.—M.N., Harrisburg, Pa.

You Have To Know Your Botany If You Want to Be a Bee

Here's a puzzling thing I wish some reader would explain for me. I have been told that a honey bee always flies from one flower to another flower of the same kind. This is probably nature's way of keeping plants from being mixed up by bees carrying pollen from one kind of flower to another of a different species. What I want to know is this: How do the bees recognize different kinds of flowers? Is it by smell? By sight? By feeling? Also, when a bee carries honey back to the hive and starts out again, does it begin on the same kind of flower or on some other kind?—A.C., Fort Wayne, Ind.

Ship Model Made Seaworthy for Bathtub Voyages

By MAKING a few changes in the plans for the construction of your simple model of the clipper ship See Witch, I have made a ship that can be either sailed in the family bathtub or used as an ornament. In the first place, I made the ship lighter by hollowing the halves of the hull before fastening them together. Another change is a steel keel instead of a wooden one, for ballast. I added

silk sails, gluing them to the yards, and as they were too small to hem peoperly I touched the edges with shellac. Having no waterproof glue, I used the ordinary kind and covered it with shellac when it was dry. The cardboard bulwarks were given two or three costs of paint to make them waterproof. The ship



floats exactly at the water line and the sails give it a very realistic touch. To go with the model when used as an ornament I printed the history of the Sea Witch on a paper about 135 Inches by 3 inches, leaving a margin at each end which I rolled up to make the paper look like a scroll. I made a seaman's chest just large enough to bold the scroil. One end of the scroll I glued to the bottom of the chest, and the other to the lid, so that when the chest is opened the scroll stands out and can be read quite easily, The chest is complete, even to a pair of wooden hinges and a wooden hasp. I have had both the ship and the chest on exhibition at the high school. Now that I have succeeded in constructing a fairly simple model successfully, I feel ready to begin a more difficult one -E.H.L. Yocupa, Cal.

Also Disregard What Happens to the Elevator

I mave pondered over a number of problems presented in Our Readers Say, so I feel it is now my turn to suggest a problem. This is a theoretical problem of physics which, I believe, requires only an understanding of the tasic laws of physics and a little reasoning: A spring balance and an even balance each bave a 100-pound weight balanced on them and are enclosed in an elevator at the top floor of a skyscraper. This elevator is allowed to fall unhindered. Disregarding the influence of friction and air resistance, what would be the theoretical reading of each of the two balances?—D.J.Q., New York City.

More Light on the Hot Redistor Problem

J. w. n. of New York says that the mysterious moving shadows seen over a bot radiator are caused by dust in the air. I think he's all wrong. This same effect may be observed over a plowed field or almost any object that is being heated. A piece of hot iron held to the light gives the same effect. This phenomenon is simply a matter of differences in refraction of light. A hot gas gives an amount of refraction different from that produced by a cooler gas. Since these gases are constantly changing above any hot object, anything viewed through them appears to be moving. I was interested in your article on midget racing auton and would like to hear more about them.—G.S., Lytton, Iowa.

Deer Heads Not So Dear If You Mount Your Own

JUST a word of thanks for the article by Leosard F. Merrill telling how to mount a

deer head. It was published at an opportune time for me, as
I got a deer head the
following month and
couldn't afford to pay
the usual price for
having it mounted.
The total cost of the
finished product was
\$2.75 as against the
\$2.00 charged by a taxidermist. At the same
time, I wouldn't take
\$2.00 for the head, as



I'm proud of it and had considerable pleasure doing the job myself.—W.D.D., Newark, N. J.

Expansion of Metals Should Be Put To Work

WHEN I read some of the wild-eved schemes being proposed to tap new sources of power, I wonder why engineers have left one palpable and tremendous source prac-tically untouched. I refer to the expansion powers of metals which so far have been harnessed successfully only in such small instruments as thermostats and barometers. No doubt someone has tried to work out the principle on a large scale. It seems to me that large masses of zinc and lead, the metals which expand most, could be placed in spots where the temperature variation between night and day is considerable and made to yield continuous power, much as does the spring in a clock. Harnessing this energy by mechanical means would seem to offer no insurmountable problem. If I'm haywire, I'd like someone to put me straight.-S.E.J., Les Angeles, Calif.

Where Does the Sun Get Its Oxygen?

Hene is a problem that has been bothering me for some time. The sun is a burning mass, and combustion requires oxygen. In the sun surrounded by an atmosphere containing oxygen or by a vacuum? If by a vacuum, how does the burning take place?—C.F., Chicago, Ili.

Now He Wants a Cruiser With Radio Control

I am an ardent model maker, and having made the Preston and Texas models I am looking forward to a radio-controlled model of one of the latest of Uncle Sam's 10,000ton crossers. This is a big order, but I don't

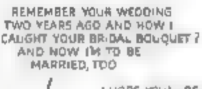
think it is entraordinary for Popular Science Monthley. May I suggest that such a model built to a scale of about 1/10 inch to 1 foot would be suitable for carrying the necessary lightweight radio equipment? I hope you will come through with such a model soon. There must be



Carrynghile (maleria)

many other model makers who would wel-

ROMANCE LOST_AND FOUND



I HOPE YOUL, SE HAPPY LOIS... HAPPIER THAN CARL AND I ARE



YES, WAS. BUT NOT NOW LATELY HES CHANGED SO COOL IT'S BREAKING MY HEART YOU CAN WIN IT IN BACK, DARLING, GO ROMANTIC'S AGAIN DRESS UP FOR IT IN THE WAY YOU DID BEFORE YOU WERE HARR ED BE CAREFUL ABOUT 'BO'S

> "BLO" SURELY YOU'VE NEVER NOTICED...











"B.O." GONE_ no happier couple in town

ALL PLAYED OUT THIS HOT DAY, HONEY?



DON'T YOU LOVE LIFE BLOY FOR YOUR COMPLEXION TOO?

NEVER HAD ANY OTHER SOAP DO SO MUCH FOR MY SKIN



THIRD of every quality you desire in a roctet soap. You get it in Lifebooy, Lather? Occars of it—in hot, cold, hard or soft water alike. Mildness? Lifebooy's gentle, creamy lather is super-mild—kind to every skin. Protection? Yes, extra protection. Lifebooy's rich, searching lather cleanses deeply—pur hes and deadorism porte—stops "B.O." (hely ader).

Note its hygienic scent

Lifebuoy is so different from ordinary toriet soaps it even smill different—a clean, pleasant scent that vanishes as you time. Play safe these hot days when it's so easy for "BO" to offend—bothe regularly with Lifebuoy

Approved by Good Horsekeeping Bornau



ANNIE DOESN'T SCOLD HIM ANY MORE









Snappy shaves—hoppy shaves with this extra-moist lather

A tough beard and tender skin won t bother you a bit when you use Lifebuoy Shaving Cream. Its lather holds \$2% more mousture—quickly soaks wiry whaters soft. Soothes and protects render skin. That a why Lifebuoy gives the world's cleanest shave—leaves the skin soft and smooth. Try it.

Get the big red robe at your druggist. Or

write Lever Brothers Co., Dept A-148 Cambridge, Mass., for a free 12-day rube. (The offer is good to U. S. and Canada and).)





"Few women care to be seen with a man who needs a shave"

SAYS GRACE PERKINS, FAMOUS AUTHOR OF "NIGHT NURSE".



GRACE PERKINA

Who can blame the girl for walking out on the party! Women agree that the hand atton of a nad-shaved except in bard to bear. It we people will deny that stubble is mexcussable - yet many men risk the respect of others by falling to shave well and often.

Let Grave Perkins, the famous author of Night Nurse " and other best selling

novels give you the woman's viewpoint. Few women care to be seen with a man who needs a share, says Miss Perkins. If a man base't enough respect to share carefully before he goes out with a girl, he cannot value her friend-disp very highly. I don't think anyone would blame her for not seeing him again."

Made for tender skin

With today's Gallette "Blue Blade" there's no excuse for stubble. Here's a rasor blade that a made for men with tender sum. It is especially processed to perout clean, close shaving every day—or twice a day, when hecessary, with perfect comfort Special automatic horieg and strouping processes give the Black its marvelous, free stroking edge. No other razor blade in produced by this exclusive instead, Only today's Collecte "Black Blade" can give via the keepness that makes frequent shaving so much easier—so much more pleasant.

If you haven't a Gallette ragor or need a new one, ask your dealer for the Red and Black 'Special—or see coupon below

Remembers the Gillette Razoe with its flexible blade, is adjustable to the special requirements of your beard. A slight twist of the bandle adjusts the blade to the exact shaving edge desired for clean, close shaving. Without this essential feature to razor can be entirely satisfactory.



Gillette

BLUE BLADES

now

5 FOR 25¢ 10 FOR 49¢

Gold Plated G ette Razor and 5 Gillette "Brue Blades" Only 49c

• Heavily gold-plated with pew style "busks" bundle Coines is handwine to and busk case with 5 G letter Blue Blades. If your dealer cannot supply you, and coupon and 10 cents to

The Gillette Salety Raser Co. Roston, Mate.

h.	194° 5
Venez	
Address	
Cuy.	
State.	*

Hear Gone and Glove on the air overs night succept faturday and funday. WEAF and count-to-count book-up: 6:15 E.S.T. or 9:15 C.S.T.

AUGUST 1934

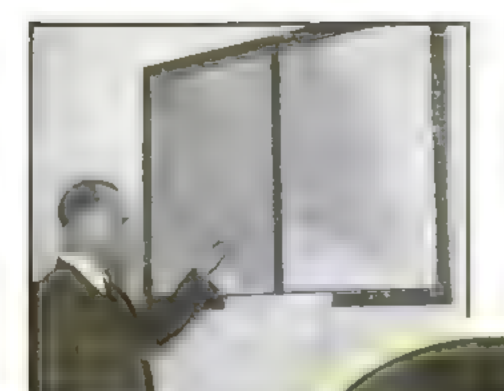
VOL. 125 No. 2

RAYMOND J. BROWN, Editor

Auto-Stealing Racket



Deputy sheriffs, cruis og in search of stoten automobites, stop a car for exemination. Inset shows a typical "hot cheet" used by the Loc Angeles Police Department to inform its men of missing care. Such a list is supplied daily to every man on the force



Scientific
Methods
Employed
in War on
"Hot Car"
Gangs

Capta a Scholls of the Los Angeles Police Department damonstrates his 'crime map' showing thefin and recover as of care Clusters of pine mark the work of organized car-steeling gauge

Chattering teletype machines and short-wave radio messages outdistance the fleetest car while pouce encircle a fleeting criminal in an effect to make

escape impossible

In the first quarter of 1934 auto thieves found their racket a losing one. At Chica go, where auto insurance rates are among the highest in the country, the number of cars stolen has dropped forty-three percent. Car stripping was cut two-thirds Salt Lake City police report that every car stolen last year has been recovered while since 1928, the number of thefts has dropped fifty percent. In every state mobshave been broken up, their dies for alter ing motor numbers, their stolen license plates, and their chemicals for counterfeiling identification papers, have been confiscated, and many of the crooks are serving long prison sentences

Recent raids have smashed the Easterning specializing in high-priced cars for export to China. Persia, Siam. Norway and half a dozen other countries. This gang maintained a staff of fast-moving saies representatives abroad it employed specialized workers for removing serial numbers and substituting new ones. At its headquarters in Trenton, N. J. it had a fully equipped plant repiete with special machines for disassembling cars and crating ports.

WO hundred and fifty thousand expensive automobiles, according to the best available estimates, were shipped abroad by this and other gangs during 1932. They represented a loss to insurance companies of \$75,000 000. The concerted drive of the police, Department of Justice agents, and the operatives emplayed by insurance companies has now virtually wiped out this type of racketeer One proof of this fact is found in recent statistics. Only high-priced machines were stolen by the export mobs, and recent figures show theves are leaving costly curs alone and are concentrating on low and medium-priced machines,

A police officer using the teletype to broadcast an a sem for a stolen car Naws is flashed to many points

To learn at first band how science in aiding in the war on the bot-car racket. I vasited the officer of Captain Scholle, chief of the auto theft detail of the Los Angeles Police Department. Out of his bead quarters works a force of picked detectives who have succeeded in breaking up many thieving gangs. His men are specialists in stolen cars. Some know bow to use the acetylene torch, the microscope and chemical processes to wrest from the fibers of the metal the secret of altered serial pumbers on evhader blocks and other parts. Others have a special gift for recognump disguised automobiles and know how to look for

scrambled cars, made up like jig saw purales from parts of other stolen machines

In Captain Scholle's office hangs a crime map of the city. Studded with bright colored pies, each indicating where and when a theft was committed, this map has an outaony way of revealing the key districts where the gangs are operating. When a cluster of pins betrays that professional thieves are active, pairs of roving detectives in ordinary passenger cars are detailed to cruise inconspicuously through the hot sone area, watching parked cars and studying the actions of motorists. One team of these experts regularly brings in

thirty to forty theft suspects a month. Such concentrated attention soon drives the but spot from the map

These special officers, however, are the scouts of the police army—not the rank and file. For the work of tracking but cars is carried on by every man on the force. Every policeman carries a card bearing a daily list of stolen cars. Printed during he night, it is placed in the hands of each officer as he goes on his shift. Motor-cycle patrolmen clamp it to their handlebars as they mount their vehicles and speed away it is clipped to the dash of the cars in which plain-clothes detectives cruise the streets, and is handed to officers in radio tars as they are detailed to their patrol. Uniformed patrolmen fold it so only the

numbers show, and carry it in heir hand as they walk their heat in various sections.

Other ingenious schemes keep the organization at top-notch efficiency. Working out of headquarters on secret orders special officers to plain clothes drive hot cars through the city that is, newly recovered machines whose humbers are still on the bot sheet. Such a decoy car will drive slowly past a radio patrol car or a posiceman



Partin partof care play so important part in the war on autof the en In he phase above a deputy sheriff is seen adjusting the radio set up a patrol car. Note "hot sheet" on dash

on his beat, giving him a good chance to read the license number. If he fails to notice, the hot car, he gets more chances but a series of penalties is invoked against him. Too many failures costs him his job. Nevere discipline, perhaps, but through such methods efficiency has become so high that ninety-five percent of all cars stolen are recovered.

Another scheme, practiced only on sperial order from headquarters, is the blockade. A detachment of police officers in automobiles and motor-cycles swoops down on a certain area, blocks off key streets, and stops all traffic, searching each car

before releasing it. When a desperate criminal is at large in the city, the blockade is

used to prevent his escape.

As it is estimated that every active car thief steads approximately half a dozen machines a month, rapid-fire work in nailing gangs is important. In New England and Eastern states alone, last year, 1,500 hot-car workers were put behind bars.

Sherifts are also active in suppressing car thefts. During a recent period, one group of deput es actually recovered more automobiles than had been stolen within their district, the surplus representing those that had been brought in from outside by thieves with city confederates.

Figures compiled by the National Automobile Underwriters Association show that eighty-six percent of the cars stolen in 1930 were recovered, while in 1931 eighty-two percent were recovered and eighty-nane percent in 1932. Up to the middle of last year, the record ran close to eighty-eight percent,

SEEKING more information on how interstate gangs of suto thieves work their racket, I received new light from C. F Cline special agent of the National Auto Theft Bureau. This organization, supported cooperatively by the insurance companies of the country, is a powerful agency in smashing the big mobs whose underground channels move whole fleets of hot cars from state to state. Its under-cover operatives, working out of key til es where central offices form clearing houses for telegraphed reports and tips, are ceaselessly active in running down interstate shipments of stolen automobiles. Each agent is a master of the scientific methods of tracing bot cars.

"A thief can no longer disguise a stolen automobile so that experts cannot identify it." Cline told me. "Thieves usually file away the number stamped into the cylinder block and stamp a new one with dies. This rise is useless, for when the original impression is formed, the particles of the metal beneath are pressed into a pattern which never disappears, even though the surface metal is filed away. Ordinarity, a touch of the acetylene torch will nestore the original number. If not, the impression will soon respond to secret chemical processes."

Motor manufacturers are now putting secret serial numbers at dozens of places on their cars, hidden in inaccessible spota where discovery by a third is almost impossible. These sectret codes render identification of a stolen car by an expert inevitable, and make scrambling of cars futile

In Chicago, a central salvage bureau, maintained by insurance companies, is being established in an effort to wipe out n \$10,000,000-a-year racket in stolen paris, Simpped cars, from which thieves have taken every removable part, will be renovated at the salvage bureau. In the post, insurance companies have paid owners for their loss and then sold the remains of the automobiles to the highest bidders, These buyera refitted the machines with cheap and often stolen paris.

By junking or refurnishing the cars themselves, the insurance companies will wipe out a leading market for stolen parts

Even tire prints form valuable clues, In his laboratory at the Los Angeles Sheriff's office, Criminologist Frank Compert, has blueprints showing the tread designs



Above, expects are treating a cylinder block with a turch to restore the original serial numbers filed away by thereas. Below, accurate measurement of these tire prints led to the desection of a third



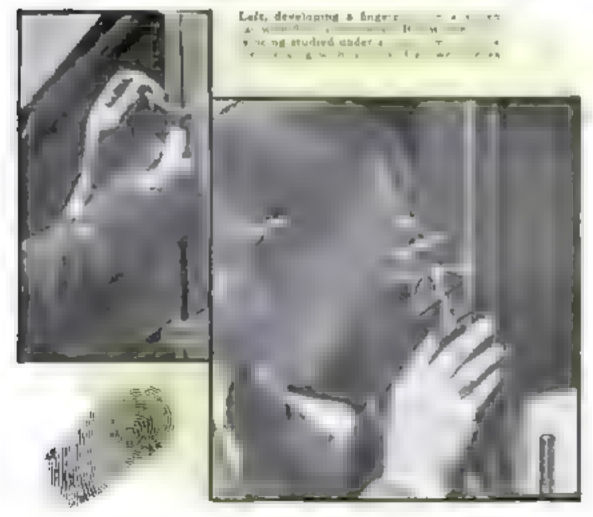
of practically every tire ever made. By taking plastic impressions of tire prints and measuring them closely with calipers he can trace the make of tire and often get the vital link that connects with the third and leads to conviction.

In one instance, a difference of three sixty-fourths of an inch in the pattern of a tire led to the capture of an clusive California thief. Arrested on suspicion, he preduced forged evidence to show that he had owned the car for more than a year. A close examination of the tires, however gave positive proof that he was lying. Six months before, the company making them had widened the tread pattern a fraction of an inch. These tires, which had not been in existence at the time be said be bough the car were the ones found on the marbine. Trapped by this bit of scientific detective work, the crook was held for trial and detectives, tracing his activity recovered more than \$100,000 worth of stolen cars

NOT always, however, are elaborate tests occessary to solve an auto theft. Split-second speed in flashing information from headquarters often spells the difference between success and failure. Radio, of course, plays a big part. Just the other day, two radio-car officers were waiting for a traffic agoal to turn when the loudspeaker announced that an ambulance had been stolen from the receiving hospital While the announcer was still speaking, a long black car drew up beside the pair. It was the stolen ambulance! The officers captured the thief, who had succeeded in getting only five blocks from the scene of the crime during the few seconds since the theft was committed.

In another (Continued on page 116)

Hidden Fingerprints Give Clues to Auto Thefts



Building Giant Tunnels for

ByGROVER

RIGGLING across deserts and winding through mountains, the 241-mile aqueduct which in a few years will carry a billion gallons of water every twenty-four hours from the Colorado River to the Metropositan Water District of southern California is being speeded to completion by ingenious devices and methods, many of which have been developed on the job.

The gigantic tunnels, sixteen feet in diameter, or large enough to accommodate a locomotive, of which there will be twenty-more totaling nuncty-one miles in length, are measured for size by large-scale pantographs, like those used by engineers and architects. As the pointer follows the contour of a sixteen-foot tunnel, another small pointer traces the contour in ink on a small board. Thus the engineers take instantaneously a permanent record every eight feet, O.K. the contractor's work, and send him tunneling ahead into a mountain.

Some of the tunocis are so long—the East Coachella stretching eighteen maes without a

break through the Little San Bernardino mounts us—they must be started from several points at once—each end, the sides, and the top. With sicel riblike structures, like those used in sirplane wings, engineers measure the con ours of lateral passageways before do lers begin to bore into hard rock.

One of the most ingenious devices is a "grasshopper," devices is a "grasshopper," developed by H. J. King, a superintendent on the job This is a large framework equipped with a sixing ramp on which empty tare inside the tunnels may be pulled up out of the way until loaded cars are removed. The grasshopper abuts the inner end of a tunnel, and on that end is fixed a series of drule. Thus it serves at once as an overhead car switcher and a dril stand for the boring machine

Steel liner plate and vertical steel beams enable dril, crews to bore rapidly through



At eight-foot interve a, this paningraph is used to mark the contour of the tunne. As the long pointer moves aver the well a pen scratches a record on board seen at center. Right, rescue worker with gas mask and daygen tank



Careful measurements make it possible to dr I tunnels from both ends. Picture shows sections masting with absolute accuracy

Right, "grasshopper" that awitches landed and empty cars and also carries the de it which is kept in operation continuously were White the enter are being switched

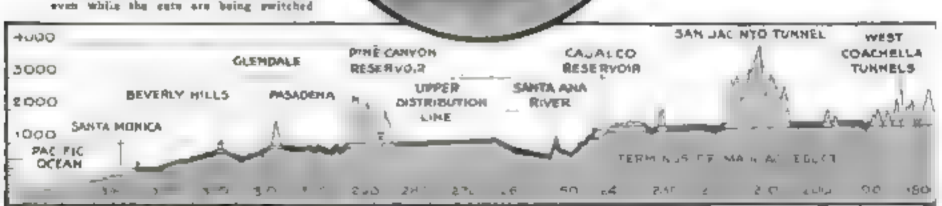


Illustration shows course, elevation, and nature of the guart aqueduct which will carry water

World's Biggest Water Pipe

C. MUELLER

soft formations. By showing the liner plate before them, they sometimes advance thirty feet in a day

Always ready for possible disaster, rescue crews are equipped with flash lights, oxygen apparatus, stretchers, and life lines. In case of fire or other emergency, large conduits, through which as much as 6,000 cubic feet of air a minute may be pumped as far as three miles inside a mountain, begin to such the air out at the inner end of a tunnel. This would permit rescuers to reach any point without danger to themselves.

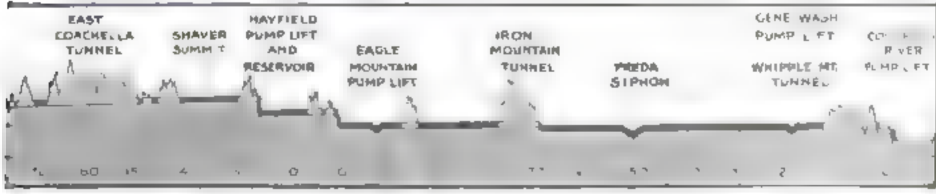
The two most notable bores on the project are the eighteen-mile East Coachella Tunnel and the thirteen-mile tunnel through San Jacinto Mountain. The first longest on the entire Joh, constitutes the

ma or section of the Coacheda D vision It is being excavated from four ad to or subsiciary tunnels, which have been driven into the mountainside at right angies to the main tunnel line Each of these subsidiary tunnels enables two crews to work on the main bore, one crew going out and the other west Thus, there are a total of eight crews working on the East Coachella bore simultaneously rather than only two crews as would have been the case had the great tunnel been driven from its two portals only The San Jacinto bore is being draych from its west portal and from two vertical shalts, one near Cabazon and the other in

Potrero Canyon

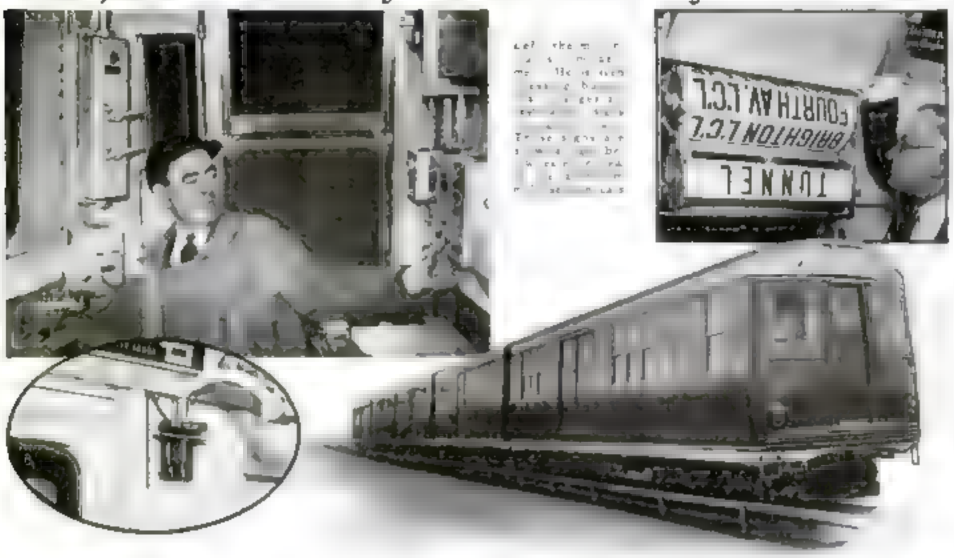
These shafts fulful the same functions as the adits on the East Coacheda Tunnel the only difference being that the shafts are driven straight down to the tunner line and the adits are horizontal to the tunnel line From five to six years will be required to complete both of these tunnels, it is estimated Among the other notable aqueduct tunnels are Valverde, seven trace; Iron Mountain eight (Coulomed on page 113)





across 241 miles of desert and mountain from the Colorado River to the cities in southern California

Fast, New Subway Train Run by One Man

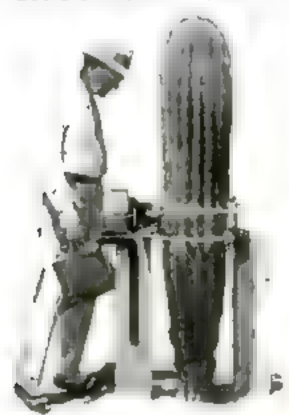


Ch mes on new subway car, sounded as warning when doors are sa close

Dook chames that warn the passengers when occurs are about to close and a vectout og system that changes he are at frequent intervals are among the devices restalled the an among to the Brook-lyn-Manhattan transit lines in New York

City All doors are controlled from the cobby the motorman, who, with mirrors, can see the whole length of the train. Push but tons enable the motorman to change destination signs, and to control the ventilal ing equipment. An electric eye inside the cab automatically turns off the lights throughout the car when it emerges from a tunnel, and turns them on again as it reenters an underground sect on of track. The car, made up of five sections jointed together, is provided with electrical anparatus to insure smooth stopping and starting. It has a fifty-four-mile speed.

CACTUS SHRINKS IF WATER IS SCARCE

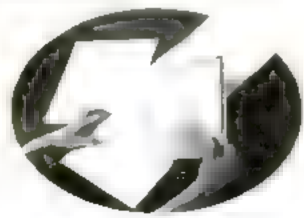


ALTHOUGH it can thrive on a surprisingly small amount of water, the cactus is extremely sensitive to the presence of motsture. A dendrograph that makes an automatic record of the growth of plant trunks has been used recently to measure cacti in

the Arizona deserts. The records have shown that the size of the cactus plant changes rapidly as the supply of moisture varies. The dendrograph has been used beretofore in the scientific study of the trunk growth of trees

TRIPLE TABLET INSURES CORRECT CARBON COPIES

RECENTLY placed on the market is a three-in-one tablet that offers a convenient means of making carbon copies. Writing paper, carbon paper, and second sheets are bound into the tablet in successive layers. To use, the three layers are removed together and are instantly ready for use eliminating finger smudging and the problem of getting the carbon paper right side up in the typewriter

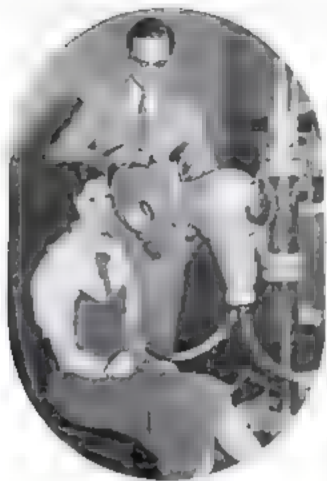




HIGH-VITAMIN FISH FOOD IS INSOLUBLE IN WATER

HIGH vitamin content in a concentrated food for fish made from dried milk is said to insure the health and growth of aquatium fish. The new food made by a leading milk company is insoluble in water and the food not eaten by the fish floats on the surface. Thus, it is impossible for the flakes to decompose as they would if they sank. Such decomposition is said to give rise to hacteria that cause various hish adments.

U. S. NOW HAS WORLD'S BIGGEST CAMERA



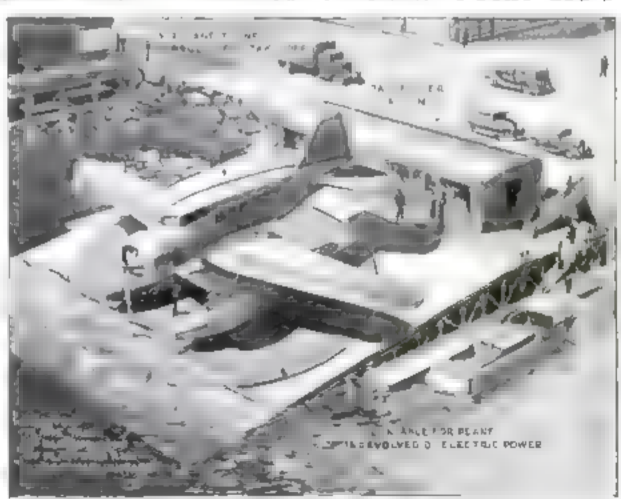
HIGH-VOLTAGE X-RAY OUTFIT EASILY MOVED

Organization on a 200,000-volt current a mobile X may device has just been developed for treating cancer. Previous X may maximes capable of using this tremendous voltage which is needed to generate rays of the required potency, were so buge that they could be used in only a few positions and the patient was therefore required to assume many uncomfortable postures. With the mobile machine, rays can be directed upon any part of a patient a body while the patient maintains one position. Lead insulation guards bystanders. A meter attached to the machine turns off the current automatically when the necessary number of X-ray units has been applied.

LARGEST of its kind in the world, a predevelops the plate. He is shown in the cesson camera that weighs fourteen toos smaller picture adjusting the final focus and is thirty-one feet long has just been with the aid of a magnifying glass. It placed in service by the U. S. Coast and required two years to build the camera Geodetic survey for reproducing the naas contract to F 5 4 5 5 Tell to the entire of the tell to Tr 4 4 ordy a stranger to the control of th heir weight, the easel and lenshoard are toffed easily along their track by hand wheels, as shown below. The place of fie fie

PLANES TO LAND PASSENGERS IN HEART OF NEW YORK CITY

Wirm the completion of two landing docks, of radical new design, seaplanes or amphibian airpianea will soon be able to land passengers in the heart of downtown New York, These docks will be located on the East River. They are being built by a leading dock company and are sponsored by New York City officials. The landing stages of the new docks will be eightythree feet long and each will contain a large turatable. The stages will alope down to the water at an easy angle and the lower quarter of the turntables will be submerged. In landing, a piane will taxi in at good speed and run up the heavy planking of the dock and turntable under its own power. There its position will be maintained by its propeller or brakes and the turntable will be rotated by a powerful electric winch, operating cables encircling the outer edge of the turn able. Within thirty seconds, the plane will be turned half way about and will be completely out of the water Its passengers will be able to disembark without the use of a boot. Between the landing stage of each dock and the shore will be a building containing waiting rooms, ticket offices, and temporary quarters for the crew of the planes and dock hands. Air tanks support the outer edge of the float.



Docks to East River will enable sespiance to land passengers in the heart of downtown New York

MODELS SHOW TRAFFIC SMASH IN COURT



COURT ROOM reconstructions of traffic accidents can be made effectively with an ingenious English invention that can be adjusted to any traffic condition. The device has a square base containing hundreds of holes. Upon this base, street intersections are outlined with flexible steel tape held in place by wooden pegs inserted in the bales. Small models of street lamps, traffic light standards. and automobiles are used to demonstrate the movements of vehicles at the time of the accident that lead to the suit



PRIMITIVE RAILROAD AIDS ROAD WORK

Modeun roads are being built in western Canada with the aid of one of the most primitive railroads in existence. The tracks are barked saplings laid end to end in paralle, lines. Over this track horses hauf a plank platform which serves as care. Notches cut into the timbers supporting the platform keep the care on the track. The system is used to carry away rock blasted from the hills crossed by the new roads.



SPIKES IN WALL HOLD BACK ZOO ELEPHANTS

Smore, sharp spikes embedded in a low wall are the means used in the Vincennes Zoo in Paris. France, to keep the elephants from escaping. No cages or bacs are used in this modernised zoo, which permits the animals to roam in natural surroundings, dependence being placed on low walls, mosts, and pits to prevent them from straying too far. The elephant enclosure consists partly of artificial rocks and partly of a low wall. An elephant coming to the wall and seeing the sharp drop on the other side explores the edge with his foot before stepping over. The sharp spikes stop him.

in signal strength as the source is ap-

prouched. As the strength increases, the

predict move higher up the dial, and the

rate of their climb shows the time that will

clapse before the ship arrives at the signal

source. Loudspeakers enable the beacon

stations to be identified. A control knob-

insures the accuracy of the signals

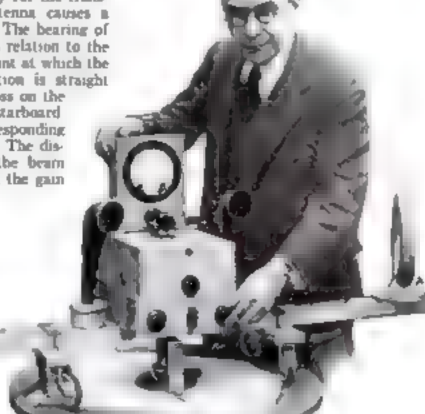
RADIO SHOWS SHIP DISTANCE TO LAND



SMALLEST RADIO SET IS HELD IN LEAD PENCIL

Decreases to be one of the smallest practical radio sets ever built, a receiver in the possession of a Western enthusiast uses a tuning coil wrapped around a pencil. The crystal detector is inserted in the metal eraser cap, to which is also attached the standing, pinkke aerial. For use the pencil radio is simply connected to a pair of earphones, as in the picture above, and is said to provide surprisingly good reception for its diminutive size and to pick up broadcast entertainment from stations at considerable distance.

Equipped with a new radio direction and range finder that operates automatically, a steamship or airplane may now determine its exact distance from the transmitting station and so ride safely through a beavy log. On the new instrument, invented by Emil J. Simon, New York radio engineer both direction and distance are indicated on a single dial. Two loop antennas, set at a fixed angle to each other receive beacon signals with unequal volume unless the ship or plane is heading directly for the transmitting station. Each antenna causes a needle to rise on the dial. The bearing of the transmitting station in relation to the ship is indicated by the point at which the needles cross. If the station is straight abead, the needles will cross on the center line. If to port or starboard they will cross on the corresponding side of the graduated dial. The distance of the ship from the beam source is determined from the gain



Emil J Simon, inventorexhibiting his new radio range and direction finder that enables fogbound ablps to determine their distance from land

Rocket Speed Boat Driven by Gasoline



on the boat's stern. It is there ignited by spark pauge as it would be in a gusoline FOUR-INCH RADIO WAVES

TRANSMITTED TWO MILES

RADIO waves only four inches long were successfully transmitted over the two-mile distance between Ph ladelphia, Pa., and Camden, N. J., the other day. This is reported to be the first time that signals of soshort a wave length have been used outside the laboratory, An innovation demonstrated in the tests was the use of a glowing buse argan-mercury tube similar to those of advertising signs, to control the signals. It set up a manuature Heaviside layer resembling the electrified layer of the earth a upper atmosphere that reflects radio signals back to earth. Placed in the path of the ultra-short radio waves, it permitted their intensity to be regulated at will



danger incident to testing this type of rocket propelled boat



HEAVIEST AND LIGHTEST WOODS ARE COMPARED

AT a recent exhibition on the Pacific coast, the amazing difference in the weight of various woods was demonstrated. A girl standing on a raised platform, balanced a tog of balsa as tall as berself and a sbort length of kingwood. The log of balsa weighed far less than the bit of kingwood. Balsa is used in making model stroknes. floats, and airplane ports. Kingwood, sometimes known as violetwood, is used for veneers and cabinet work.

LAPEL MICROPHONE PICKS UP VOICE AT ANY ANGLE

LAMEL microphones for public speakers are an innovation of recent years, and the latest one takes its design from the velocity type of microphone used in broadcasting This microphone employing a thin aluminum ribbon suspended in a magnetic field, is equally sensitive to sounds from in front or behind it. As used in the lapel, it has the peculiar characteristic of greatest censilivity to the speaker's voice when his head in turned to either side away from the microphone that he is wearing

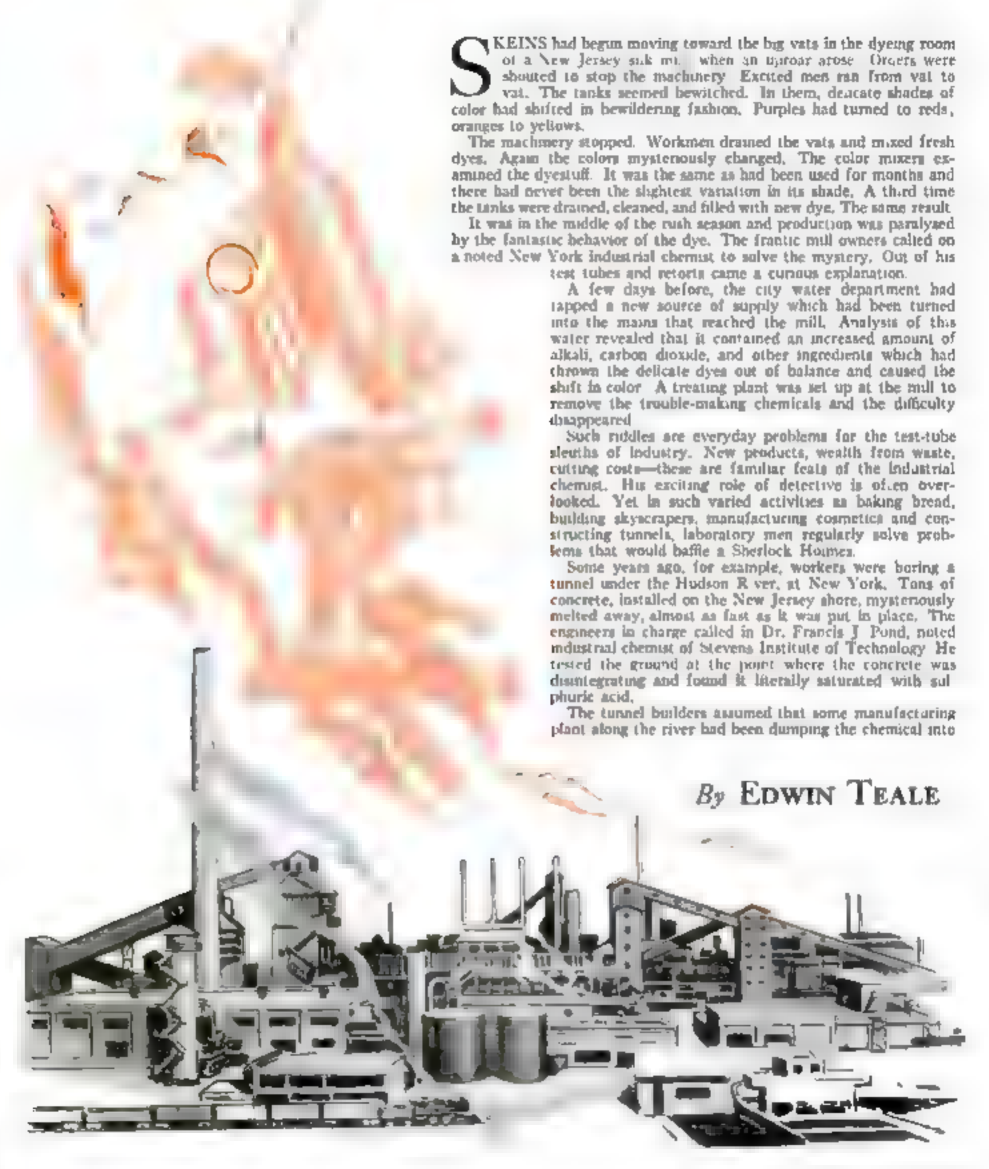


Lapel microphogy for public speakers that is securitive to any sound from in front or behind it

WEIRD MYSTERIES

Laboratory

Industrial Problems, Causing Enormous Losses, Are Solved by Modern Sleuths Whose Tools Are Test Tubes and Microscope



SOLVED BY SKILLED

Magicians

the water. Then investigation showed, though, that no near-by factory used sulphuric acid. Acids poured down drains in chemistry laboratories at schools in the vicinity could not account for the mystery. Where had the acid come from? Why was it at this one point and no

place else?

Dr. Pond at last discovered a clue that led to the solution of the riddle. Years before, local gas companies had used the place where the concrete was being destroyed as a damping ground for spent axide of iron used in purifying the gas. This material, buried deep in the ground and long forgotten, was the source of the curious "acid mine" the tunnel men had atruck. By applying dry cement and other a kaline materials through holes in the tunnel, the construction company was able to neutralize the effect of the acid and exfeguered the tube

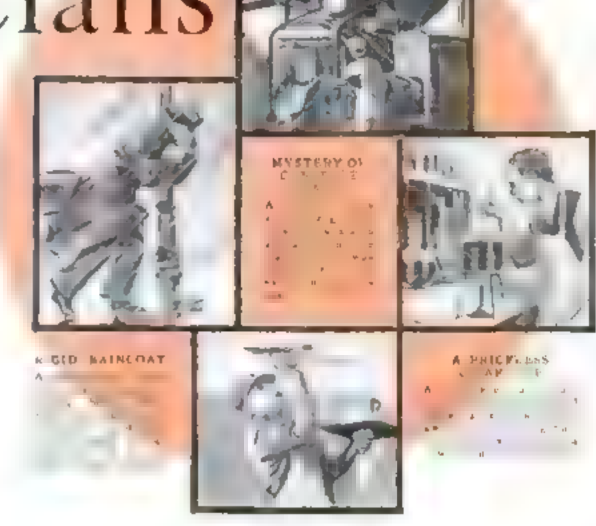
A dozen floors above ground level in a New York apartment house, another mystery in connection with concrete puzzled construction men until a chemist-detective

got busy with his apparatus.

Stains mysteriously appeared on the new ceilings. Then the platter became porous and began to fall. Replattering did no good. Sumething in the concrete between the floors of the building was causing the treatile. Laboratory tests revealed that cliners, which had been used instead of grave in the concrete, cuntained supplier is acid salts and these were eating their way through the plaster. The owners of the building removed the plaster and placed a protective coating of shellar and alkalt between it and the concrete. Now before choors are mixed into concrete they are carefully leached with ask water to remove the harmful acids.

In another instance, a top from an mdustrial chemist solved a Manhattan building mystery and saved a large sum for a contractor. In completing buildings, he was using a certain hind of plaster and finishing coat. The plaster, he found, obsorbed water like a sponge, sucking it in so fast the finishing coat was dry before workmen could smooth it out. The cheirast tackled the problem and discovered that by adding only two thousandths of one percent of common laundry soap in mixing the plaster be could make the trouble disappear. The scap reduced the porosity of the mixture. Although the plaster absorbed as much water in the end it did it more slowly and workmen could smooth out the finishing coat before it dried.

On the other side of the continent, in Los Angeles, Calif., customers of a manufacturer of prepared flour were complaining that the flour quickly became rancid Samples of the flour were taken to Prof Arthur R. Mass, Los Angeles consulting chemist and were there analysed.



SOAP SAVES PLASTER

Mage smelled the fand to fant the fanthing coar found product. He tested the individual ingredients—powdered milk,

shortening. Each seemed of finest quality. Then investigating further. Mans found traces of copper in the milk and from this clue solved the mystery. When the

flour, baking soda, salt

ingredients were mixed, the copper particles, being a catalytic agent, slowly or idued the fats in the shortening. A catalyst is a substance that by its mere presence causes other chemicals to react withbut fixelf actually taking part in the reaction. Thus the presence of the copper in the preparation had caused thousands of packages of the prepared flour to become unfit for consumption

The copper, Maas found, was entering the milk from kettles and the elimination of the kettles ended the trouble

A Hoston, Mass., restaurant for years, had featured a certain kind of bun which was baked in Philadelphia, Pa. The proprietor of the restaurant hired the baker to come and make the buns in Boston. He continued to use exactly the same ingredients but customers complained that

the buns did not taste the same. The restaurant owner consulted an industrial chemist. His tests disclosed that the altered taste was caused by chemical differences in the water of the two cities.

To avoid a similar possibility, the lastest chain of bakers in the country recently adopted the plan of making synthetic water for mixing in the dough. Starting with distilled water, they add so much sikad, so much calcium so much salt, etc., until they have water disored to standard proportions. This enables

them to turn out bread of uniform quality in every part of the country

In this connection, the secret of why limitshers all over the world send back to England for Bass' ale swearing no other ale has the same flavor has just been revealed by the researchers of an industrial chemist. He found that the peculiar flavor of the beverage is due to bacteria in the over. Trent, which supplies the water used in making the ale.

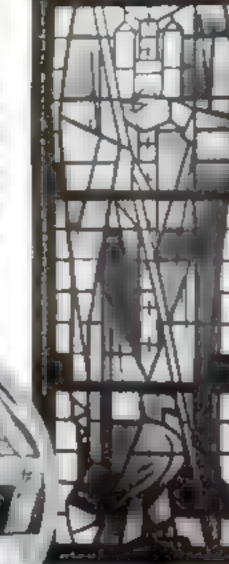
On the other hand, chemical tests have upset the belief that Roquefort cheese owes its taste to the locality in which it is produced. This blue-muld cheese, famous since the days of the Romans, ages in the caves and grottees beneath the village of Roquefort, in southern France. The caves were believed to impart the flavor until late tests showed that by use of the same bacteria and by temperature control, identical cheese could be produced in other parts of the world.

Not long ugo, an eastern manufacturer of cleaning fluids found himself with a problem on his hands. A colorless preparation put up in glass bottles remained unchanged as long as it was on store shelves. But when placed on display an the window, it gradually turned to a lemon yellow. Factory chemists turned ultra-violet rays on a sample of the liquid, but its color did not change. Then they sealed it in a bottle and / Continued on page 117.



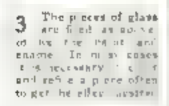


per in the working The se organ is the most og tree from grad og grade in der regers if gradere ha de regers CHINGED on law by the ser of ery law and an entering a series of the grantes of the entering and the series of the entering and entering and the entering and the entering and the entering and e



There is not be injusted to the figure of the second of th

With the paterns made from his wife grant and a grant grant



A right a crafts that a right a right a right page by meast a right arrows shaped in sec. of the craft when the effect are necessed the glass is he differ to





5 Even after the gloss is assembled in the second of the s

Solving the Secrets of Rain

This gage records the incensity of the rain a every 15-minute period of a reinstorm

DW can more mountain ratifal be made available to cities and to fertile but and deserts? How can thus be done without washing away the valuable and irreplaceable soil of the high-ands? What type of vegetation will best protect the soil against excessive erosion?

Exact answers to these important and perplexing problems of irrigation and water supply are being sought by the Forest Service of the U.S. Department of Agriculture in one of the world's aignest laboratories. This vast outdoor research plant covers 17,000 acres.

The laboratory consists of two tracts in the San Dimas Experimental Forest located in the mountains near Glendora, Calif Networks of ridges in these areas form six

natural watersheds. These are as unlike each other an can be imagined. Some are small in extent, others cover hundreds of acres. Some are rocky and bare, others are covered by the brush common to southern California mountains. One is so high that most of its mouture is obtained in the form of soow.

The foresters in charge of the work begin their study by measuring the amount of rainfall. For this purpose more than 100 rain gages have been distributed. Some of the gages measure only the quantity of rain but others automatically record its intensity, or the amount falling within a given interval of time.

The next problem is to determine how much of the rain in turned away by the soil. This is done by measuring the amount of water flowing down through the gullies and ravines and then comparing it with the amount indicated as having fallen as rain. Measurement has been simplified by the construction of a dam and reservoir on each of the six thirf streams leading from the watersheds. Each



One of the six dama used to impound water and croded soft from the materisheds of the experimental forest. The houses protect the deligate instruments which record data used in research work



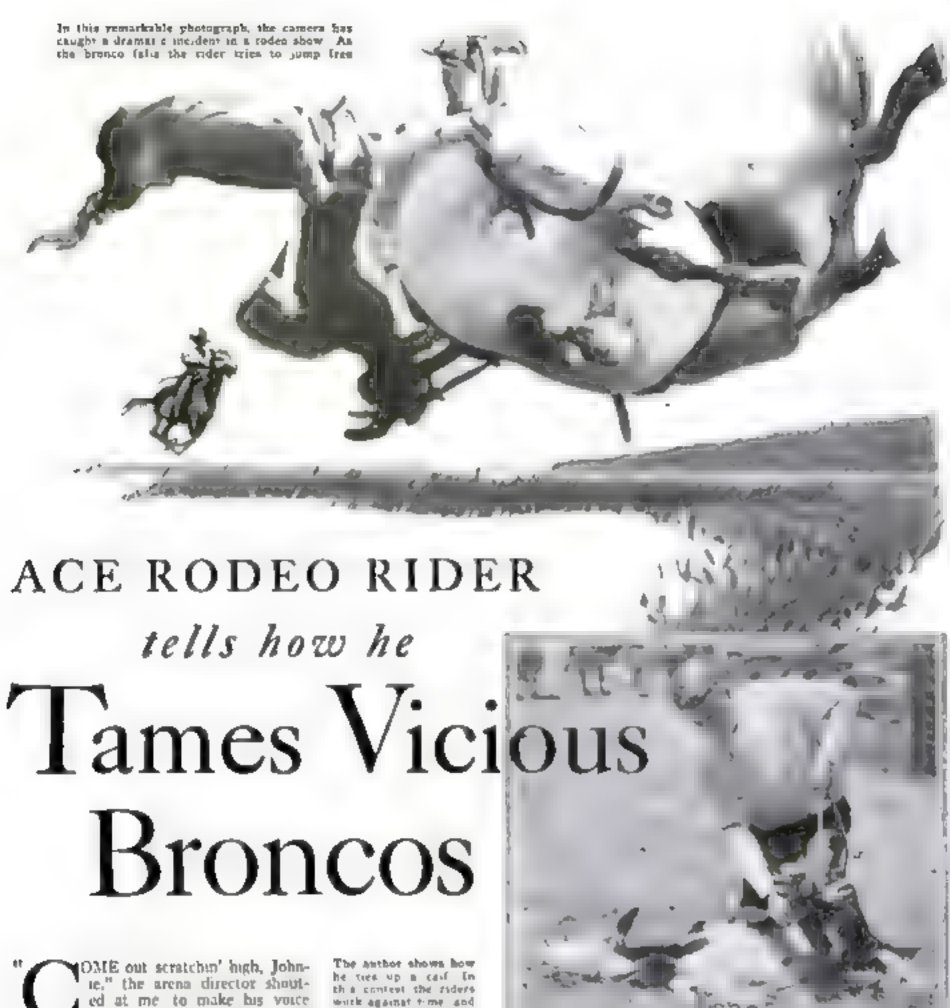
dath in equipped with a broad overflow trough, or flume, and with

dam is equipped with a broad overflow trough, or flume, and with a V-shaped, knife-edged weir to measure with great accuracy the amount of water flowing over it.

broson is calculated with the belp of the reservoirs. After rain, the water in each reservoir is siphooed off and the sediment remaining on the bottom is carefully measured. The walls of the reservoirs are marked with vertical and borizontal lines so that this calculation may be made easily. By comparing the amounts of sediment deposited in the several reservoirs, it is possible to ascertain which watreshed has vegetation best suited to bind the soil against crosson.



Each of the air reserve is is marked with contour lines and vertical lines which divide it into cubes. These aid in determining the amount of soil groded and washed down



OME out scratchm' high, John-ie," the arena director shout-ed at me to make his voice carry through the noise of the crowd. "Give 'em a show'

I eased down on the loosely rinched saddle, placed well back from the bron cu's withers, drew in the bucking rem stuck my feet forward alongside the horse's shoulders ready to spur him into action and as the chute gate opened out we went, me using the spure and the untamed bronco bucking

Like a mudure of thunder and lightning he bounded up and away, his head now up, now down, trying with all his strength to dislodge me. For six seconds he continued his plunging, while I waved my hat its the air as though this were only a pleasure ride. Then, as he spun. he caught me off balance. Quicker than

you read these words he threw me over his left flank

As my right foot flew across the saddle, my spur caught in the cantle and there I with against time, and twenty seconds s considered anca est

was, hanging bead down among four feet flying faster than greased lightning. What might have happened had I been carried around the arena long in this dangerous position I cannot guess, but the broncobounded into a gate and as he did so I grabbed a post with both arms and hung on with grim strength, I literally jerked myself loose. The horse, crazy with anger, left behind a much bruised young man, whose burts included one broken leg. cracked no doubt while he reared and plumed as I hung desperately to the stanch/on.

Eight times during my twelve years of riding in possibly 300 rodeos, I have been suspended head down as deadly hoofs

flashed within an inch of my head. Every year the cowboys bring out new-langled ways of stacking on a bronco a fraction of a second longer than was possible the previous season. Seldom does the public see or become aware of the trick, and when officials of the Rodeo Association of America learn them, they change the rules

to give the horses a break

Steamboat, a bigger horse than any now appearing on the circuit, had thrown every cowboy who ever threw a leg over him. This mant range animal from Montana was both mean and powerful, a bad combination. At Merced be tossed Ervie Cullins off after three jumps, leaving Collins on the ground with a leg broken in five Skill and Courage Underlie the Dare-Devil Tricks That Thrill the Spectators at Unusual Show

By JOHNIE SCHNEIDER

praces. Then my brother, Frank, drew him. Frank and I stood behind the chutes talking it over a aitle while before he was scheduled to attempt the impossible.

What do you think?" I asked "Johnie, those fellows have been giving

ham too much bead. I m going to try a short rem.

Frank grabbed the bucking rem before getting into the saddle. As he slid down nto the seat, and found the startups Steamboat trembled with excitement When the gate opened, Frank polled the rein back to his right hip, bolding it no least four inches shorter than the big fellow ever had been ridden before. The best five jumps I saw him scratching Steambout's neck with his spurs, then he moved his feet back to scratch along the lanks. And, for the first time in the ansmal a long career, a man rode him a full ten seconds before leaving his back of his own free will

Radeo riders, especially some of the younger fellows, apply science in more ways than one to save their skins and bones without detracting at all from the spine-lingling thrills that the public pays

to experience

For bronco riding the old-timers used to set the saddles way up ahead and einch them up tight They thought that in this way the saddles would remain firm ly in position. So they did. But some of the newer riders, youngsters still in their teens began experimenting They learned that even on rodeo horses taddles not only could be kept on with a fairly loose each, but that by shoving them back a few inches they could take advantage of



The first step in cell roping is to eatch your call. This is done by deopping a small loop over the enima a head as shown above



WHY RODEO RIDERS WEAR BOOTS AND SPURS

Roden tiders wear short bouts to brace their ankles in felting Short shanked apure are used to reduce the danger of catching a foot in the aiddle born when the "give in the bronco's Back as he landed from each buck on all four feet

There's no particular trick about sadding a brook in the thute, except to see that the cinch and latigo (strap fastening canch to saddle) are secure. We don't ride the bronca with beidles. All we get are a halter and one rein leading from the chin strap to one hand. But the way we use that rein makes the difference between riding for one jump or possibly twenty

Knowing where to take the rein is twothirds of the battle. Some large, longnecked borses put their heads down and buck steadily. They require a long rope. Others may have their beads down on one buck, up on the next. These take a shorter rope C Y Jones, a big brown stalloon is one of today's finest suckers and he takes the longest rein of any horse in the business. Though he is gentle in the chute, excitement seems to well up in his heart when the gate opens, and out he goes bucking. He doesn't like a saddle, I know, and that probably expusing big efforts to shake all riders off his back

While C. Y. Jones keeps a steady head, Crying Jew, a mean, no-good horse, represents the opposite type. Most buckers are ake him. He throws his head up and down and sideways. When I ride this kind I take a medium rem, holding it close by

the saddle horn

Our aim is, of course, to stay in the saddle ten seconds. When you think that these bronce make from twenty to thirty jumps in that time, you can see we have our troubles, what with no bridle and only a rem tied to a balter, and waving one hand over the head to avoid touching the horse ot saddle and being disqualified Those ten seconds feel like half an hour, and when a fellow falls



A terms moment in the new rodeo sport of "decorating." In which the object is to slip an elastic hand over the steer's none. The decorator" is leaving his saddle headfirst with both his arms around the horas of the galloping steer, while the "baser" rides close on the other side to keep it from turning away



Brahma steers, like the one being cidden in this picture, are often more deadly than broncos. Note knobe on the horse to prevent seeing

off a tall home like C. Y. Jones, he falls a long distance and lands on ground that auddenly becomes very, very hard.

Generally a good bucker will throw his rider on the first jump. If I buck off, I usually go on the first or second. This happens so quickly that the first I know I find myself sitting on the earth looking up at flying heels. Oddly, a fall after the first jump doesn't seem to come as hard as a later fall, after the animal is rearing higher and plunging harder, for then my feet are well set and I may drag a foot in a stirrup. The real danger lies in being dragged along the ground and possibly kicked in the head. Or being on the wrong side if the horse falls down, because every brone fights to get up immediately

Just to make the ride more interesting, judges the us critically from the time we prepare to mount until the final signal to dismount, unless the bronco performs that little detail for us. Everything we do counts for or against us.

The rodeo management selects both the riders and horses for each day's events the management furnishing the horses and we drawing for them by lot. They give us no chance to practice, and if we draw a horse we have already ridden during the contests, we must draw again. We must ride as many horses and as often as the

judges decide But that isn't all. The rem, made of three- or four-strand braided grass or cotton rope, must be not more than one inch. in diameter, without tape or knots, and we cannot wrap it around our hands. One arm must be free-to wave a sombrero in the air. We must not change hands on the rem and the rem band must show daylight above the horse's neck. Reduct rein and hand must be on the same side of the neck. Each rider must leave the thute with both feet in the starrups and both spors against the horse's shoulders, scratching ahead for the first five jumps, then high behind the cinch. In the finals, or on the last horse, we are required to ride without chaps to protect our legs. And any

of these offenses will disqualify a rider Being bucked off

Constant with feet against the bronco's shoulders

Changing hands on the rein. Wrapping rein around hand,

Losing starrup.
Pulling leather (grabbing saddle to hold

Failure to leave the chute with both spurs against the shoulders

Not being ready when cailed.

Using any substance or preparation such as resin on our clothing or equipment to help prevent being bucked off

Although no points toward the national championship are awarded for riding the wild broncos bareback, this is always a thriller. We get no halters for this event. We straddle a bony back in the chute.

grab a half-inch tope passed lassolike around the bronco's body and hang on with one hand. Since the wild horses are ridden without halters, they have a free head to toss around as they like. As soon as they stop bucking, which usually romes at the end of ten seconds when we quit spurring, they break into a run and we have to get off as best we can white the horse is dashing at full speed across the arena

Brahma steer riding is more popular in some states than the bucking bruncos, and some of the boys think the steers are more deadly than the borses. These are a mean mixture of India's sacred cattle and Texas longhorns. So mean, in fact, that many of them wear large brass knobs fitted over their sharp home to protect riders against being gored after being thrown, for the Brahmas nearly glways will come back and book a rider after he a down. Some he down purposely, then try to book the rider in the face before attendants can rade up to drive him off, They are so mean they will fight horse or man, and attendants leave them reagrously asone in the arena, permitting them to leave on their own accord after they weary of bucking.

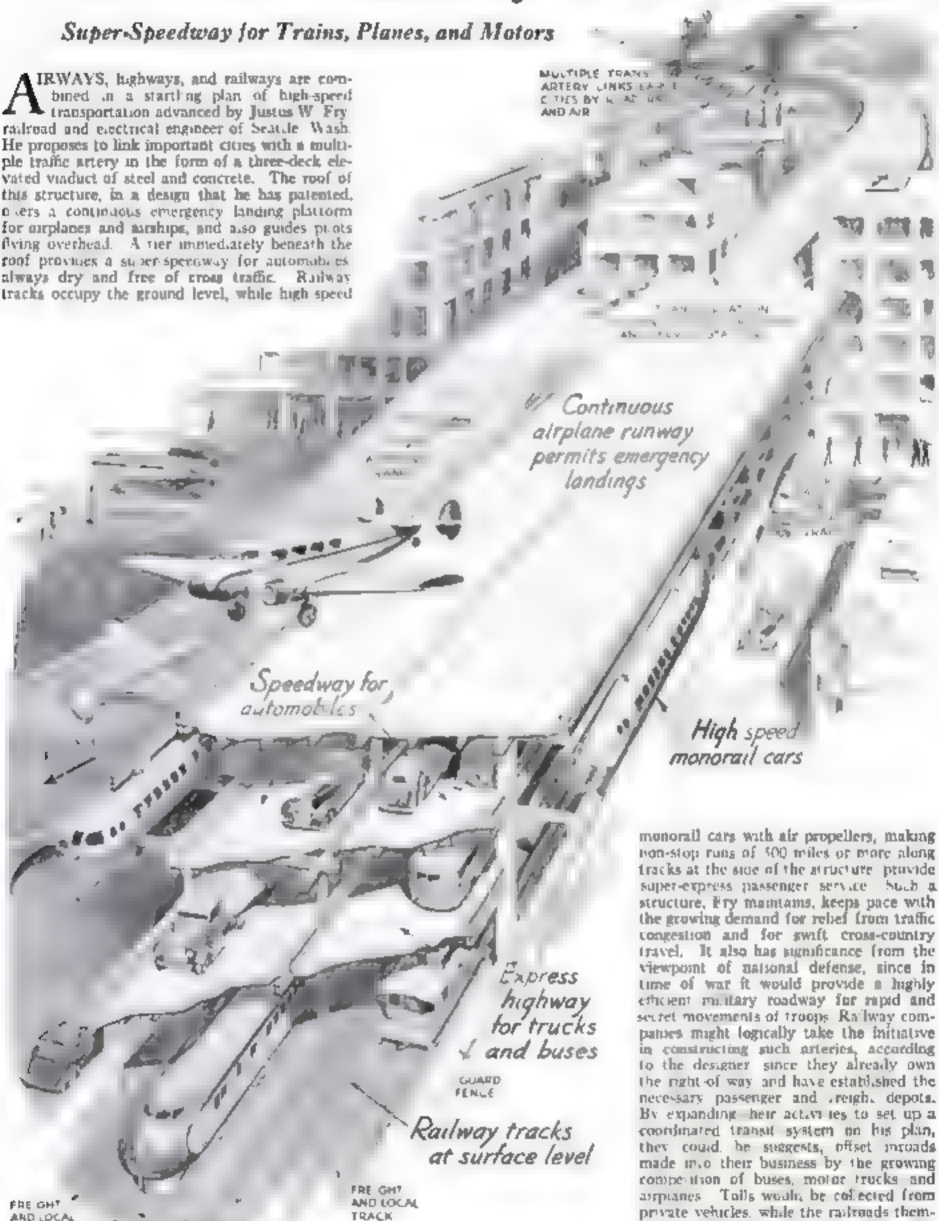
Roping calves and steers may not excite the audiences as much as riding untamed horses, but I think it requires greater skill since we work against time in twenty seconds, or less, a good roper catches the calf, throws a rope over his bead, and ties him up.

When it comes to ruping the big 900-pound steers, the complexion of the problem altern considerably. We do both single and team roping. In the former we must lasso the steer and turn him around facing the horse without pulling him off his feet. Team roping, though is a two-man tob for fair

Head man and heeler bust out of the chutes as soon as the steer crosses the dead line. We ride hard until we reach the steer. The head man is first to let fly He ropes by a half-head or by the neck and turns the steer back toward the chutes. Then { (- n n n n m p) 1 17 }



Is This the Railway of the Future?



This is our artist's conception of the three-decked visdoct designed to carry last call and motor traffic between large cities. The roof provides an emergency landing field for aircraft

TRACK

AND LOCAL

#RACK

seives could control the bus and trucking

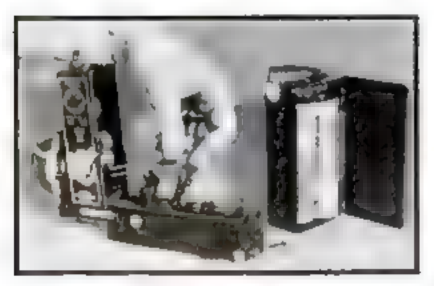
services. In traily the unified transit arteries would be built in the most densely

populated regions of the country.

SITTING before a remarkable transmitting device in New York, a musician now plays the chimes in the J. C. Deagan carillon, or bell tower, at the World a Fair in Chicago. The electrical marve, that makes at possible to span the 900 miles between the musician and his instrument is known as the "telemusi-con," The operating mechanism is tha of the ordinary electric typewriter bus

to this a new hey board has been added. The key or sists of twenty-five keys, in ... sponding to a beil in the carrier limelectric impulses resulting ing these keys in New York mitted by wire to th corresponding chimes are so simultaneously with the more often bekeys in New York.







Above, a loop of film being put to place in the midget movie camera. The film threading is automatic. The battery bon with its four cells in also shows At left, the complete mution picture comers and profector Plash - light betteries supply power

SMALLEST MOVIE OUTFIT THROWS TEN- BY TWELVE-INCH PICTURES

ONE of the smallest movie outfits yet devised has just been introduced in this country from England. The unit is completely self-contained, including a camera and projector and a set of dry-cell butteries. This built in current supply permits the outfit to be used anywhere. The camera has an extra fast f 25 lens and an automatic film-threading arrangement. The famp built into the set will project clear pictures up to ten by twelve inches, Pictures four feet wide can be projected with an auxiliary base.

MACHINE FILES FINGER PRINTS

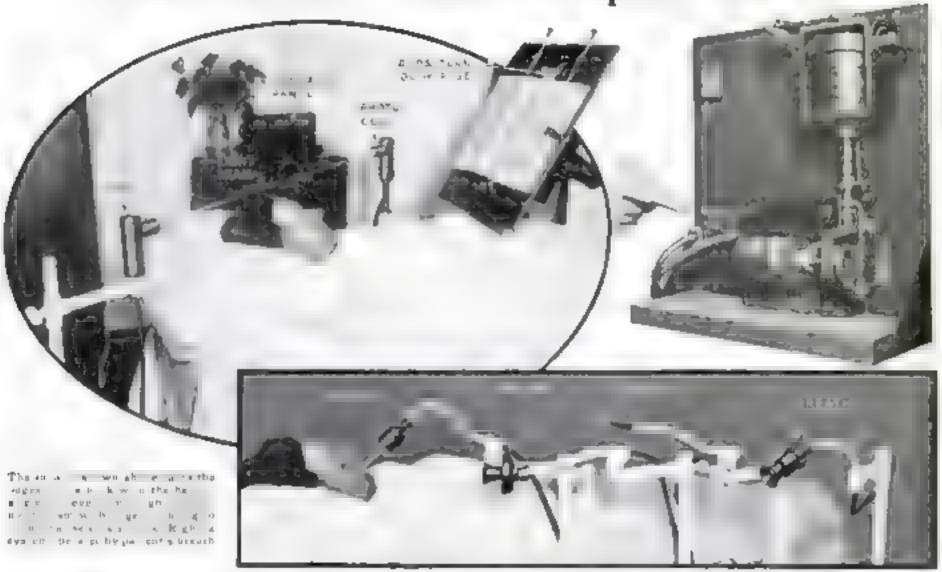
Cultions plastic charts resembling huddles of city sky-acrapers are being used

le a Derlin Beientist to pa or due reserve THE PERSON NAMED IN 4- 6- F 22E 2-4 or the . of

similarity. In constructing the charts, the character of the curves, loops, and whirls are translated into bruces.



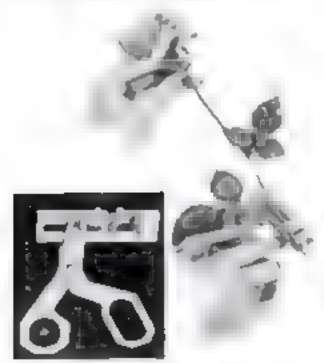
Robot Nurse Tends Helpless Invalids



A slight movement of his head, an invalid may turn the pages of a book operate his radio, put the room lights on or all and sound a buzzer that summons a nurse, through a new application of the "electric eye" demonstrated recently at the Reconstruction Hospital in New York City. Patients unable to move their hands may thus enjoy a variely of activities without the constant attendance of a nurse. Electric contacts that operate the various devices are

all mounted on a single drum that begion revolving when the shadow of the patient a head, falling upon a photo-electric cell, sets the apparatus in action. Meanwhile the words, "Book," "Radio," "Lights," and "Buzzer" flash up in succession upon an illuminated indicator panel. When the name of the desired service appears, the patient withdraws his head, and an automatic relay actuates the chosen appliance, such as wire rods that the over individual pages of the

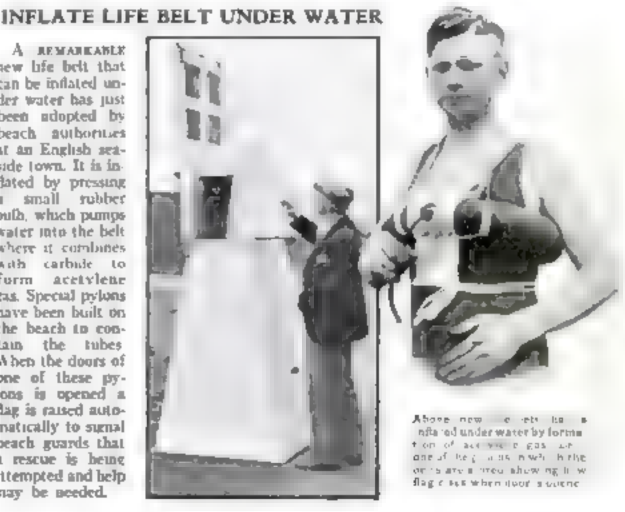
book. Adaptations of the self-service system for invalids have been developed in which the electric eye is replaced by other ultra-sensative control devices to suit individual needs. These the patient may operate simply by speaking into a telephone transmitter; by placing his face in contact with a pair of metal electrodes, or by blowing gently into a horn-shaped funnel or a tube resembling a cigarette holder Thus any type of patient may provide himself with diversion.



CLEAN-CUTTING BLADE **KEEPS FLOWERS ALIVE**

Flowers will keep fresh a long time when cut from the bush with the tool shown above. A rezor-thm blade, sliding through a frame, suips the stem off without crushing the cells. The clean cut allows the stem to absorb water readily

A REMARKABLE new life belt that can be inflated under water has just been adopted by beach authorities at an English seaside town. It is inflated by pressing a small rubber bulb, which pumps water into the belt where it combines with carbide to form acetylene gas. Special pylons have been built on the beach to contain the tubes When the doors of one of these pylons is opened a flag is raused automatically to signal beach guards that a rescue is being attempted and belp may be needed.





Whole systems of manature canals have been but in a laboratory in Beran to use a German engineers in their efforts to design swifter canal barges. The behav-

nor of a boat in a canal is dependent to some extent upon the current and this is studied by strewing bits of paper upon the water flowing through the model canals and photographing the paper's actions, hierarchulos supported above the now and stern of the mode, harge enable engineers to make motion pictures of its movements.

CONSISTENCY OF JELLY NOW ACCURATELY GAGED

Making jelles and preserves of the right consistency is no longer a matter of guesswork. A device recently developed by the U.S. Department of Agriculture for use by food manufacturers determines the exact moment at which boiling has reached the proper point. An aluminum cone, attached to the device, is lowered until it barely touches the surface of the boiling preserves. The dutance the cone sinks in five seconds is determined by the stiffness of the jelly and is measured by a needle on a dial



FAT EATERS DON'T TIRE

Visite and a new text of a p to consult of Harvard Laivers on the American Assemble of Service He cited tooks as an event



RUBBER BANDS HOLD CARDS ON OUTDOOR BRIDGE TABLE

PLAYEL breezes cannot reak up a bridge game at a seashore when the game played on an angenious new wach table. Numerous rubber Araps, fixed to the surace of the table, keep the cards from blowing away These straps are so placed as to protect the dummy cards, he tricks taken, and the individual cards played. They a so hold the cards as they are dealt. The top of the able revolves so that the dummy position can be smed toward any player

STEEL BAND HOLDS HAT

Snapped into a man's but in a july, a new metal hanger preserves its shape and permits it to be hung up without denting. A spring band fits the inside of the hat and is compressed by a finger loop, as shown at left, in order to attach or detach the hanger

NEW BUFFER REMOVES EGGSHELL STAINS

Eccs can be cleaned swiftly and easily, it is said, with a recently devised builing machine. The builer is a slotted aluminam cylinder containing roils of emery cloth. The ends of the cloth pass through the sints and protrude about two inches. When the builer is rotated at high speed by an electric motor to which it is attached the abrasive makes short work of stains and disconnations. The builer it is claimed also imparts to all eggs cleaned a smooth, dull finish that is popular,





TRACTOR-TRUCKS FOR THE FAR NORTH

For a projected 1,100 mile exploring Ir a from Edmonton, Alberta, to Telegraph Creek, British Columbia, a New York explorer will use a fleet of five tractor-trucks especially adapted for traveling the northern wastes. A large roller affixed to the front springs of each car will prevent the

vehicle from sinking in loose earth or mud, and will also sid in climbing over logs and boulders. The trucks will be fitted with skis for use when snow is encountered. In all dition, they will carry metal sheets for making temporary roads and subber pontoons to float them over rivers

USES BLOWTORCH TO SHAPE STATUES

Using weought iron instead of marble and an oxy-acetylene torch instead of a chirel, a California avistor scuiptures unusual caricatured figures as ornaments for ash trays and other household novelties. The figures, in lifetike attitudes, are but up bit by bit under the white heat of the small welding torch. The scuiptor uses no preliminary drawings, preferring to fashion the figures as the work progresses. After completion, the iron figures are varnished to protect them from the air



With the adof his very destricte blow

With the a diof his ony acceptance blow torch, the scuiptus to model og figures of wrought area to standed attached

PLANTS GROW FAST IN AIR-TIGHT HOTHOUSE



(Suntention shows globe in which can it were grown with our contact with air

Will the hothouses of the future be hermetically scaled against air o speed up the maturing of flowers and garden vegetables? Thus possibility is suggested by a Rusman experimenter who has succeroed in cassing amail cacti in a reight containers. lis tests indicate that enrion dioxide gas, which plants shsorb through their leaves from the at-

mosphere and use for food, is given off in sufficient quantity by the natural decomposition of the fertile son. The plants thrived within the globe and assumed a aster unknown in the natural state

MIDGET CONSOLE FITS BIG PIPE ORGAN

MECHANICAL WONDERLAND AGAIN AT WORLD'S FAIR

THE exhibition of scientific wonders comprising Popular Science Monthly's Mechanical Wonderland is being shown again this summer at the Chicago World's Fair Those who saw the display last year as well as those who did not see it then are invited to visit it in General Exhibits Building One, next to the Hall of Science.



Mt sit At effects never before heard on a pipe organ can
be produced by means of a
midget console just devised by
a Boston musician and used
by him to play one of the
largest pipe organs in existence.
The new console has only fifty-eight keys instead of the
183 usual on a big organ, but
its numerous electric switches
enable the organist to play any
note or combination of notes
of which the regular console
with its many keys is capable.



By FRANK CLAY CROSS

Don't have the second of the s

appeared to the points where they van-

3 2 r c n n



men who study meteors and meteornes want to spread knowledge about



By saving a stick to a tree and sighting along to the easy to see and record matery's angle above horson.

them, so that everyhody may know just what to look for and how to find it.

The Denver meteorite hunter gave a story to the newspapers, in which he requested that every observer of the meteor should write to him at once, and answer these specific questions. Where had the writer been when he saw it? Where in the sky had it first appeared to him and where was it when it disappeared? How large had it seemed to be? Had he seen or heard any explosions? Was there any other noise as the meteor sped along?

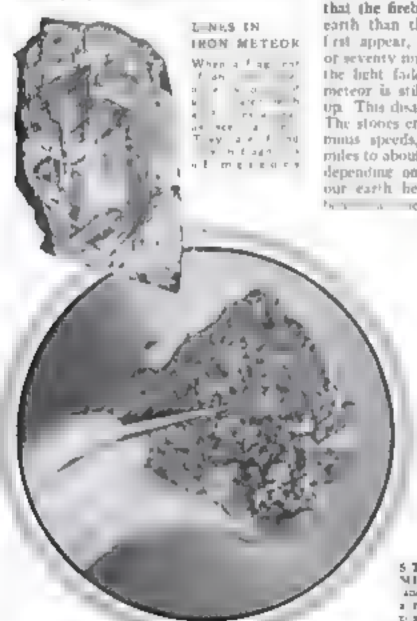
The newspaper stones brought dozens of replies, and many of them inconsistent A writer in Billings, Mont., said that the firehall passed directly over that city Another in Salt Lake City, 350 miles south, said it passed over porthern Utah Farther to the east, a third writer in Hot Springs, S. D., was positive that the lights, then three in number, had sped across the sky right above him. From far down in Johnstown, Colo., another submitted pre-

cisely the same report.

Obviously, If the meteor had traveled from west to east, it was utlerly impossible for it to have passed directly above points so far apart, north and south; but Namager was not at all perpiezed by these conflicting reports. He had learned, long before, that most men and women are poor observers. His next step was to call personally on a chosen number of the leter-writers who had seen the meteor

The man in Hot Springs was at first equally positive on personal interrogation that the meteor had gone directly over him in its path across the sky

"Do you mean it went exactly over the apot where you were standing?" asked Nin figer who, of course, was doubtful "Well, no," the man answered. "It went



Amateur Observers Can Aid Science by Careful Observation of Flaming Meteorites Check the Elevation and Position by Star Constellations

over the south end of town, about a half mile, I should say, from my home here. I was out in the yard when I saw it."

That immediately solved the problem. This man had unconsciously estamated the altitude of the fireballs at a few hundred feet Actually the missites had been about forty miles above the earth, which made his report indicute that they had passed perbaps from thirty to forly mucs south of him. His notion that they had been only about a half mile south wassim. pay on optical ilasson based on his gnorance of their

actual altitude, their speed, and their size Persons unacquainted with the character of meteors almost invariably think that the fireballs are validly closer to the earth than they really are. When they first appear, they are likely to be sixty of seventy spiles high or even higher and the light fades into invisibility while the meteor is still from ax to twenty miles up. This disappearance is easy to explain The stones enter our atmosphere at enorminus speeds, ranging from about eight miles to about, forty-five miles per second. depending on whether they collide with our earth head-on, or overtake it from vey sweep out of space

> This speed which heats each missue to incandescence is supadly reduced. however as the mass destends into the lower and denser atmosphere. It is like a rock thrown into a deep pool of water. As the speed is retarded, the friction of the air grows less intense and consequently the missile cools If a stone happens to be extremely large, at may still be very hot when it reaches the ground; but the smaller stones, which are vastly more common. may be picked up in the hand immediately with

STONE AND IRON WIXED In core's us a polaned but of pallaure. This is a rare type of mercor com-placed of stone and tron terangely blended together



out real discomfort.

Another queer vagary of observers without experience comes to aght when they try to describe the size of a meteor One farmer, near Scottsbluff, Nebr . reported that the fireballs of February 12 looked as large as washtubs, Another on an adjacent farm. reported that they looked about as big as chernes. A washtub how far from the eyes? A cherry how far from the eyes? They completely ignoted the fact that a cherry a few mehes away looks larger han a washtub 200 yanus away

The only nieldgent way to describe the apparent pine of a melegr is to com-

pare it with a large star or the full moon. In actual size a fireball may be an much as several miles in dismeter. This brilliant sphere of light, however, is not the projectile itself, but the hut gasses which surround it. The real meteorite may possibly be no larger than a footbal.

These three reports, given by the farmem near Scottsbluff and the man in Hot Springs, were modely of scientific accuracy when compared with several others that came to Nininger, in the course of the same investigation. Probably the prize of the lot came from a grocer in Tilford, S. D. This man had decided that the trie of meteors were, in fact, all one huge stone with one headlight and two tail-lights.

"The head ight was very bright," he wrote, "and the rear lights must have resulted from thick bulges in the meteor, which was over seven miles long and one and one-half miles in thickness. It might have been a mile or two longer, but tepered off at the rear without any bulge to make air pressure for another light

"It is almost a positive fact," he went on to say, "that the meteor returned into space, for gravity is too low for the meteor's velocity. It is my opinion that it was the same meteor which was seen on July 20th, 1860, just loating along in the

earth's orbit around the sun."

Of course no meteorite ever returns into space after it has entered the earth's atmosphere; and if a stone as much as seven miles long were to fall in eastern Nebraska, where the projectile of Februsey 12 actually did land, it would completely devastate the cities of Omaha and Lincoln. The hurricane blast of hot air would sear the country for hundreds of miles around, (Continued on page 106)

· Freak Hazards Met by



Perched high above the ground, a tarephone growth man north not the atrends in a broken cable and Jame them together. Load absoluting now makes such breaks lairsquare

By ROBERT E. MARTIN

telephones were ringing mysteriously at odd bours of the day and right. When answered, the only reply was crackies and crashes. Between times, the instruments functioned perfectly

Trouble men combed the fines looking for the secret of the mystery Finally one of them climbed a pole in a wooded section to examine a junction box forty feet from the ground. As he swung open the clook, out shot a chattering gray squirrel linite young ones were curled in a pest used with insulation chewed from the wires. In moving about, the squarrel had caused the bare wires to touch from time to time, producing the about carcusts which rang the bells and made the poises.

Such curious discoveries are all in the day's work for a telephone trouble man. The unexpected looms large on his schedule. In keeping open the tens of thousands of miles of electric wire which crisscross the map and form channels of communication, he wages war against ents, tornadoes earthquakes, beetles, fice storms, woodpeckers, log jams, hird shot spider's webs, salt fogs, and even stronge as it sounds, gamefish

In New Hampshire, for instance a nineteen-inch pickerei tied up service near Lake Winnepesaukee. Anson McEwen, a trouble shooter working out of Lakeport, N. H., found the picketel twisted in the wires thirty-five feet in the air. How did it get there? McEwen's guess is that a fish hawk or eagle dropped it when attacked by another bird

On the other side of the continent in Washington, an eagle recently got into difficulties which resulted in a hisry-up call for the trouble men. It anded on top of a telephone pole to eat a young rabbit. When finished it spread its huge wings for flight and on the first downward stroke the tips struck two wires. The result a short circuit which played havor with the lines and interrupted the service

In Colorado, crows have kept telephone men on the jump. Where the Mysterious Things That
Silence Phones and Turn
Linemen into Detectives
Are Explained in This
Article—Tiny Animals
Also Interrupt Service

Denver-Lamar line crosses a lonely section of country without trees or brush, the birds have been building their nests in the crossarms of the poles, using bits of wire for the foundations. In a space of twelve days, these rusty bits of burbed and baling wire resulted in twenty-five short clricalts. During the nesting season, three bremen are kept busy removing he metal from the poles.

In one ustance two of the men started from points fifty miles spart and worked toward each other removing the nests as they wen. When they met, one had cleared away thirty-two masses of wire, the other thirty. Then, when they made a test of the circuits, they discovered there was trouble back of each man. The crows had stready placed new pieces of metal in the crossarins.

Each section of the world, it appears, has its own problems for the hard-working trouble spotter

In Brazil, for example, there is a spider which spins huge webs among the wires. They are harmless as long as the weather is fair. But when a driving rainstorm beats them into long wet strings that reach the



An eagle vising from the top of a telephone pole, bear the wires with its wings and caused a short-circle that neartupted (be service)

A flood threatened to sweep a pole and its attached wires down stream to a lineman got a rifle and abot off the insulators on the cross arm freeing the wires

Telephone Trouble Men

ground, they cause current leaks and serious tie-ups. In wooded country, wet treebranches, rubbing against wires, sometimes

bring about the same resalts, causing much trouble

In Africa, garaffes cause trouble by rubbing their chans on the wires or by running into them and snapping them in two. In another part of the same continent, only metal poles can be used because termiter will quickly reduce wooden supports to beaps of useerss sawdust

Tiny plants, that attack wood cells in poies and cause them to rot, have been given special study in Germany Scientists have evolved a curious process for killing them. By using penetrating harmmers which

resemble huge hypodermic needles, they inject a preservative poste into the poles around the base. Similar treatments are now being tried in the United States.

In the far porthwest, another enemy of the telephone pole is a little white-headed woodpecker that considers dry cedar a special treat. It drills boles in the soft wood and the weakened poles fall unless frequently replaced.



fivinging on the w rest (in the housement, in which be lived A monkey made the phone in a py vate res dence dunter A no sh davil a trouble

Where the transcontinental telephone line crosses the desert west of the Great Salt Lake, in Utah, a strange apporatus

which looks like an oldfashioned fire engine travels back and forth lighting an enemy peculiar to the locality. It is the salt for

These heavy fogs, depositing large quantities of alkali on the glass insulators, cause a serious loss of current. Unless they are semoved, conversation over the lines becomes muffled and in time practically maudible

Sonow, men ride across the desert regularly, towing a specially designed steam boiler At each pole through pipes resembling fishing poles.

they squirt jets of live steam around the insulators to clear away the alkali depos-

rus. Such washings eliminate about ninety percent of the current loss due to the alkali.

West of the desert, in Ne- ? vada, there is another odd problem for troubse men. Here the transcontinental line stretches straight across the shallow water of Humboldt Lake, the poles being set in the muddy bottom.

A few years ago, during a northwest gale, ice flues crashed into the poles. A mile of wire went down. Working up to their waists in icy water, a crew battled for four days to restore service. The wind at times reached seventy miles an bour and the men worked in twentyminute shifts, thawing out around huge fires between times.

Heat and cold often add to the troubles of the repair man.

the metal wires expand and sometimes sag so low it becomes necessary to cut out stack to prevent them from swinging to-gether and becoming cruised. Then a sudden cold snap contracts the wires and they break.

equaded take been to a bear so he cl mbed

a pole to nessi-

gate He found no

honey but he smashed insulators

A curious case involving the effect of

heat upon a telephone wire occurred in an eastem city. At a produce market, the phone was found out of order each morning. But before a repair car could reach the place the instrument would be working perfeetly. Trouble shooters were belpless until a locky guess solved the mystery.

> Uncovering the wires, they found a broken strand within the insulated cord that ran close to a stove. During the night, the wire contracted pushing the broken ends apart. Then each morning as the stove heated up, the metal expanded and closed the gap.

Just as puzzling for a time was another case which turned up last fall in a western city. The telephone in a doctor's office would go dead suddenly, then, a few seconds later, it would function again. The cause was traced to a window shutter which swung back and forth. Each time it opened, it put a strain on a broken wire ansade an insulated cable and pulled the

ends apart.

In another instance, failure of terephone service was traced to the handkerchiefs the stenographers washed during the noon hour and hung to dry on a telephone cord between two desks. The moisture, enter-ing the cord, caused a short circuit. After rainstorms, wet umbrellas sometimes produce similar difficulties. But the queerest incident of the kind is reported from Chicago, Ill. Answering a call to a private residence, a (Continued on page 120),



Cutting his tooth on the telephone cord. a baby put a phone out of use



A sleet storm in Tennesuet enapped this cable and when repair men arrived they found that the cable could be reached only in a boot. Wearing life preservers they tackled the job



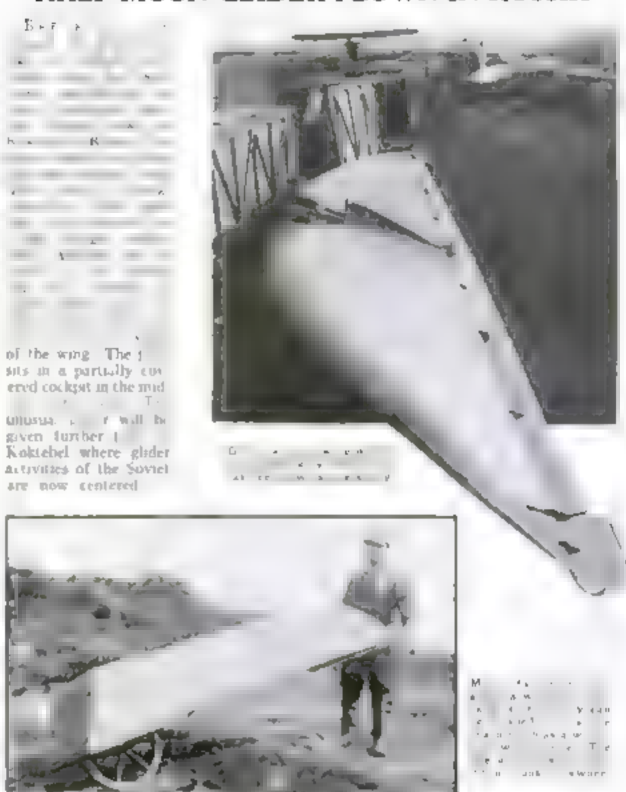
REMARKABLE NEW GIRDER SAVES TIME AND LABOR

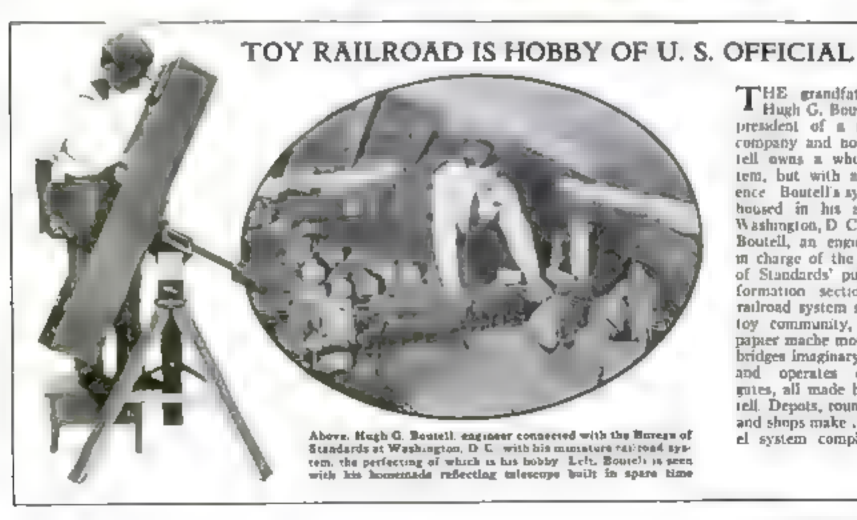
A oxe-ejecz gructural beam, combining unusual lightness and strength, is the latest thing produced by Ethan I Dodds, of Central Valley N. Y., who has been called the world's most prolific inventor. Clips that are integral with the beam provide a labor-saving means of attaching is hone remore or wire and that feature is expected to lead to new deportures in methods of constructing bouses and buildings, as well as concrete tanks, silos, and culverts. A few of the various forms that Dodds has developed for these purposes are shown in the illustration. The patent covering the beam is the 2,036th that he has been granted in the course of has inventive career

WHEELBARROW BOAT NOW USED BY FISHERMEN

Convertible into actual wheelbarrows are the skiffs used by Maine fishermen to row to and from the power boats anchored offshore, In a style developed at Crescent Beach, Maine, a small wheel is set into a recess under the bow of the skiff. By means of handles bolted to the gunwhales at the stern, it can be rolled across the beach. Another type has a big wheel placed inside the skill, which is turned over in order to wheel it

HALF-MOON GLIDER FLOWN IN RUSSIA



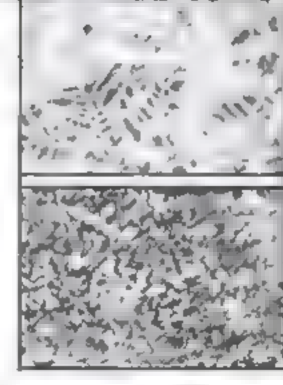


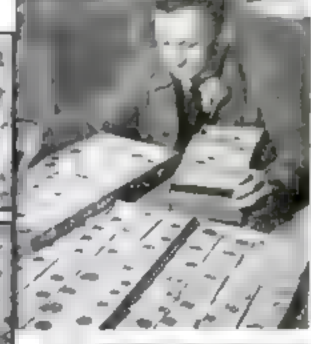
'HE grandfather of Hugh G. Boutell was president of a railroad company and now Boutell owns a whole system, but with a difference Boutell's system is housed in his attic in Washington, D. C., where Boutell, an engineer, is in charge of the Bureau of Standards' pulse information section. His railroad system serves a toy community, pierces paper mache mountains, bridges imaginary rivers. and operates crossing gutes, all made by Bourell. Depots, roundhouse, and shops make the model system complete,

Camera Reveals Counterfeit Money



More sand of bright ship graped to the mean problem of a to but the sand to the art of a





r a Are on g g ake say be properly at the say to be a say to be a

USE MADE-UP WORDS TO TEST PHONES

Nonsense sylubles, spoken by girl operators into a transmitter, help test the clarity of voice transmission over telephone lines at the Bell Telephone Laboratories in New York. The syllable to be repeated, a random combination of consonants and vowels, is flashed up on a ponel before the operator who repeats it as a part of a simple sentence. Four listeners in record what they have heard, which may be such a phrase, as "When will stand be



Left, mechanical mouth that repeats the sound of the made-up word spoken by the operator Above, histenerto presses keys to abow what she has beard

Left papel beating made-up word and a stock sentence that is repeated into the phone by the operator above. This is done to test clear-ties of speech over the telephone income.

done?" If the voice is not distorted by line noises, a high percentage of correct guesses as to the unfamiliar word will result, indicating that the hook-up gives satisfactory clarity. The results of the tests are speedily tabulated by automatic instruments, enabling engineers quickly to compare new types of electrical circuits and find the most efficient ones for voice transmission.



DOG WASHER BOTH SCRUBS AND RINSES



Dig washer which has some in its handle can be used to scrub the named and then rines if

NEW TESTS AGE LEATHER MANY YEARS IN MONTHS

Learnen is subjected to years of wear in a few months by a method recently developed by experts in the U. S. Bureau of Chemistry and Soils. A cylindrical tank filled with fumes from a gas light is used in the test. Samples of strips of leather, left in the tank for six months show the signs of age that would be noted after several years of ordinary usage. The deterioration is caused by the sulphur fumes created by the combustion of the iduminating gas.

A box washer, attachable to any household faucet, permits a dog to be scrubbed and rinsed in one operation. The washer is fitted with brush and contains a compartment for soap. Water flows through a hose into the soap compartment and creates a lather. When a lever on the brush top is moved, and the brush is removed, the device is ready for the rinsing.



In this tank, filled with fitnes from burning gas, leather samples are aged many years to few months.



RAISING NEW FIRE PUMP PUTS IT INTO ACTION

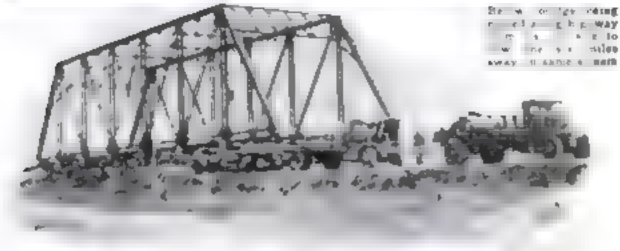
Under high pressure, a stream of liquid may be turned on a fire by a new extinguisher that uses a hand pump located outside the cylindrical container. The working parts of the pump, never coming into contact with the liquid, cannot corrode. When needed, the extinguisher is put into action by ruising the pump from its normal position alongside the cylinder, as shown above. This movement automatically opens valves and releases the liquid, Lowering it cuts off the flow and closes the valves.

Light Passenger Plane Has 215-Mile Speed

INCORPORATING a new method of construction, a transport plane recently tested at Oakland Calif., attained a speed of 215 miles an hour with a load of fourteen passengers. Strength with minimum weight is obtained in the fuselage and wings by use of a skin of riveted metal sheets, making possible the use of light transverse featnes and the discarding of longitudinal members. Whop of the new plane measure only seventeen inches at their thickest part, compared with twenty-seven inches on regulation planes of the same capacity. Its allerons can be moved only by the pilot at the controls.







ENTIRE BRIDGE IS MOVED SIX MILES

WHEN a road goes over a bridge it un t news but when a bridge goes over a highway as one did the other day near Spokane, Wash., It's an engineering achievement of some importance. The bridge that took the highway journey was moved from a stream at Colfax, Wash., to a new site at Parwin Siding, a distance of six miles

USE MICE TO DECORATE HOME NOVELTIES



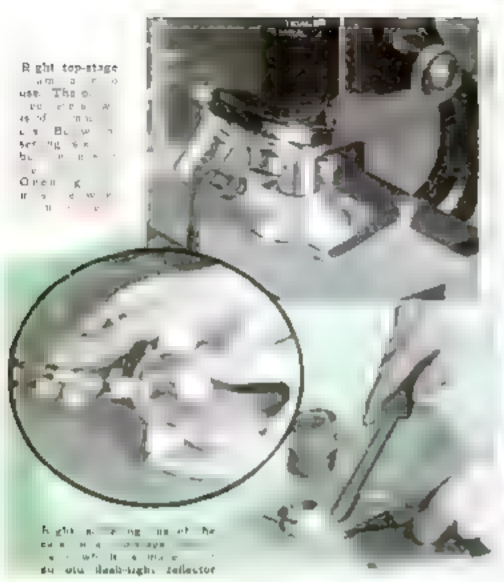
Both the heads and polts of carefulty prepared mice are used by a New York artist in decorating various household sevelties

Mick are used by a New York craftsman in adding decoration to household novelties. The puce are carefully akinned and the pelts cleaned and treated with preservatives. Heads are then stuffed and furnished with beads for eyes. Usually only the bead of the mouse is used as a decoration but larger objects call for the entire pelt Many articles, including bookends, candle sconces. and so on, are being made and decorated in this original manner

LOUD SPEAKERS LET BIG CROWD HEAR ADDRESSES

Huge loudspeakers, resembling street lamps, were used recently to broadcast the voices of speakers at a gashering in Berlin. The loudspeakers, connected by underground wite with a microphone on the speakers' stand, were placed at advantageous points throughout the crawd, enabling several thousand persons to hear the addresses. Cloth coverings protected the speaker mechanism from dust. When set on their supports, the speakers looked like grant lamp shades, as the photo below shows.







The image of a microscopic object is projected upon the about of paper supported above the instrument by a wire stand. This image is belyiel in moving the specimen

Using Your Microscope

HERE is no end to the uses to which a microscope can be put. Among other things, it has earned fame for designers, by revealing artistic patterns that can be used in a ministude of ways.

If you were asked for instance, to devise an anasual design for the cover of a chemistry book, you could turn with confidence to your microscope, and even though you were not an artist, you would find an endless variety of patterns that would serve your purpose. For example, you could place a drop of a supersaturated solution of Epsom saits, photographer's pyro, or some other soluble substance on a glass sade, let it evaporate, photograph the resulting crystaline pattern, and have a design that, for delicacy and beauty, would be hard to beat.

Why not organize a design expedition some evening? Even though you are not particularly interested in producing new patterns for wallpaper, book covers, or printed cloths, you will find it fascinating to uncover with your microscope nature's beautiful art work. You will be treading largely on new graind, for although flowers and trees and birds and butterfiles have been used in decorations for scores of years, relatively few of the microscopic beauties of nature have been thus employed. That the microscope is an able illustrator was proved recently by a book-

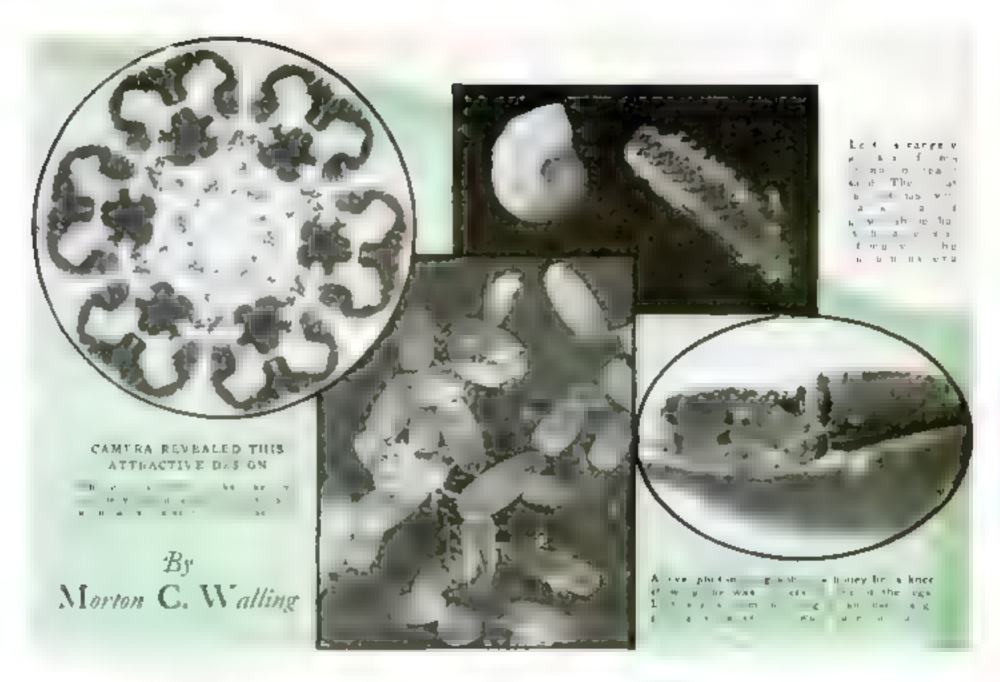
let dealing with scientific photography. The cover of the booklet was decorated with a reproduction of a photomicrograph of a pine stem, seen in cross section, and it was a very attractive cover.

You capture a busing insect and find it is a goat. You can kill it or any other insect, by putting it into a small bottle striking a match and thrusting the flaming end into the bottle neck, hokking it there a few seconds, and then inserting a cork. The furnes thus produced will kill the insect in a few minutes. With tweezers remove one of the wings and place it on a glass slide, adding a clean cover glass to prevent it from being fainted away. Examine it at fifty or 100 diameters

You find that the wing is covered with flat scales so pleasingly proportioned that they would lend themselves mirely to derotative uses. A wallpaper pattern, for instance, consisting of insect wing-scale forms, would be modern and attractive By examining several kinds of insects, you will find that their wing scales differ widely in form and coloring. Wing scales of butterflies and moths are particularly beautiful. Certain beetles produce scales that are of wonderful metallic bues. Scales can be collected separately by shaking the insect in a dry bottle or test tube.

To the microscope, even fish scares can be of great help to the designer. A small area on the side of a sore produces, when enlarged several diameters, a novel design composed of scales that averlap like the shingles on a roof. The same is true of numerous other fish. An individual fish scale, when enlarged to fifty or 100 diameters, may form a geometric design that could be incorporated in modern decorative achemes virtually as it is.

Nature, by combining economy with necessary growth, has produced one of the most pleasing curves known, the so-cailed spiral of growth or Greek shythmic curve (P.S.M., March, '34, p. 58). It is found both in the microscopic world and in nor mal vision. If you live near a seashore take a stroll along the beach and look for small sponges that have been left high and dry by the tide. Take a few of them home and extract the sand from them by shaking them inside a jar or paper bag after they are dry; or by washing them in a jar of water. If you do not live within walking distance of the beach, you may be able to purchase, at point stores, sponges that still contain some sea sand. Such sponger are sold to painters for washing woodwork and making strpple putterns, and are not as carefully cleaned as drug-store sponges.



to Design Art Patterns

After you have collected a few hundred grains of sand, arrange them on a giant slide or a watch glass, and examine them at moderate power, say thirty to fifty diameters. You will be surprised at the great variety of forms and colors you see. Little red specks that look like microscopic rubies, gittering bits that might be tiny diamonds, let black particles—in fact more shapes and bues than you imagined could exist in sand. Any one of these bits might serve as inspiration to an artist, but you are looking for the spiral of growth

Here is something! Your lenses reveal a glistening white object that looks like a ball but is not exactly apherical in shape Vary the light a little and you discover that it is a tiny shell, beautifully spiraled and resembling the familiar shall shell or that of the chambered naut lus. You have found the magic curve. It is seen as the boundary line between the shell coils. Notice how it expands as it continues outward from the center, This expansion always is in a fixed degree, and is such that the tiny marine creature that made it could increase in size without changing its shape

Further search will reveal other shells among the sand grams. These collectively are known as Faramanifera, and are widely distributed. They make up the chalk formations found in many parts of the world You will discover that the shapes assumed by the foraminifer shells vary, not all of them exhibiting the curve of growth clearly

This curve has been adopted and used widely by artists everywhere, even those of ancient times. You will find it in examples of Greek art that were completed centuries ago. It is frequently used in architecture, furniture designing, and similar fields today

A master designer of fancy fabrics or tile floors might well have followed the plan upon which certain plant membranes are made. Soak some beans and other seeds in water over night, and then tear them apart to free the thin layers of tissue between the tough outer covering and the inside kernel. Treat small pieces of this tissue with a stain such as methylene blue mount them on slides, and look at them at 100 diameters. Do you know of any man-made design that in more attractive."

Another way to find the beauty at plant specimens is to cut atems, flower buds flower parts, and leaves into that cross sections. You can do this easily with the aid of a sharp razor and a piece of cork or cardboard as a cutting block, or you

can employ a inscrutome if you have one, It is fascinating to treat the plant sections with various stains. Some parts take one color more readily than others so that a specimen, after being subjected to two or three stains such as methylene blue, eosin, and methyl green, presents an almost unbelievably beautiful appearance. Flower buds, because of the symmetry of their parts, produce striking patterns when sliced into thin sections. Fresh plant material is examined best in water, under a cover glass.

Another source of plant beauty is the poden of flowers. The grains, some fairly large as microscope objects go, and others extremely tiny, are found in a wide variety of shapes. It is easy to collect pollen. Simply touch a clean slide against a flower, in such manner that the pollen comes in contact with the glass, to which some of the grains will adhere

Of surprising delicacy and symmetry are the tongues of certain insects and other small creatures. The tongue of a cricket, for instance, looks like a design traced by a master penman. That of a small resembles a microscopic mesh bag produced by some expert silversmith. Tongues can be secured for observation by boiling the entire animal in lye solution, which dissolves away the fleshy parts. The tongues of butterflies, been, and the like proteude, and are observed without particular preparation. Sometimes (Continued on page 108)

Strange Things

Why a New Impetus Has Been



Thomas M. Johnson

remain, who con lected dricking came, who con lected dricking came. For and near he so asht their maying generous prices for specimens to add to his collection. The gent was a beau ital crystal bowl, over which he gloated. Proudt he displayed it to his friends even to the Emperor and the country of the Emperor are at a with genter. Next day a with genter, Next day a

diera called upon Petronic

you drink the bearing the crystan bowl to carry to him."

Ty torture. Ferroman poured he here ock not be created how! that had aroused the empeter's copacity and drank it badly, loving y he gazed up in the beautiful how! Then say lendy he dashed it to the floor. It shattered in a thousand twenting.

a red l'a ron us. no one else shall have

HE LIKES BANKS
Paul Scott, Glondale Cal.
long bern busy garber no

DOLLS OF ALL

ying tissens thus anyth her arits

noir ain a large dapited e stock. Mail you

A contrast between ancient and modern yet underneath, a similarity. Assays the collection entranced with his collection

has made sach bees and efforts to preserve and extend it. I here are more collectors than ever before what with the use of the depression and the New Deaf and the example of Frankin D. Roosevelt. The President is said to have fitted separate collections, among them his 25,000 stamps, and his soc. Those is a many of the collections.

Every healthy boy s life is punctuated by collections—bird seggs, arrowheads marbles a tops. Protessor Edward L. Thorod ke, famous Columbia. University psychologist advises the grownups to do as the hove do and find happiness and relaxation in collecting something. Not just stamps, coins, arrowheads, and questioned prints or old china, but extraordinary things are collected, as for instance:

"Mineral collection formed by State Geologist Excellent



museum sperimens. Will trade for Jivarro Indian shrunken heals. Peruwan mummus.

Petrated man wanted. It was have one or can get one write immediately

A man in Auckland. New Zeal, nd collects fishes carstones. Ves. fishes have them—all but sharks, dog-fish, and stingarees. There are s.x. but it takes an expert collector to find more than

CANDLES TO BURN A ...

People Collect

Given to a Group of Ancient Hobbies

four. They le hidden in the tish's brain and brough bem. m a deep groove, runs the fish's acoustic nerve. The stones are of lime, formed into dainty shapes. The New Zealander displays them in a box of small compartments with the floor painted black, to bring out their deficate construction

The Prince of Wales has unusual collections including embroidery, knitting, and crocheting. He not only collect his specimens, but he makes many of them himself. King George hog a \$600,000 stamp collection. King Victor Emmanuel of Italy is one of the world's greatest collectors of coins.

A famous collector of unusual books it J. P. Morgan, who specializes in ancient tumes of ecclesiastical law and Church history. Some of them have been restored for him with gum and paper pulp by Pope Pius XI who collects early Chrisian documents. Another financier, Bernard Baruch, col-

lecta comantic fiction. Carl. H. Pfarzheimet, bruket, saves Bibles, and has post \$60,000 for one.

Gene Tunney collects rare wallpaper. Aldous Huxley, English author and Ed Wynn, American comedian, save bats of all sorts, of which Wynn has three hundred, Percy H Johnston, banker, bas a remarkable assortment of canes, including one carned by Rasputin, the Russian mank, and one of wood from Abraham Lancoln's home. And her financier, Matthew C. Brush, has 1,500 elephants-mininture, of course, and of all materials from Ivory or jade to wood or rub-



TIN SOLDIERS ON PARADE Watter Lockwood, London, England, is commander of the largest tin-soldier a my in the world. After thirtyfive years of effort his bome is filled to overflowing with the amain tan toys

different acous and shapes ber. Theodore N Vail la e

AGENTS OF DEATH Patentine officer,

Earl Smith, has a passion for carridges and he now

has over 2000 of them of

telephone magnate, collected old Japanese sword guards and was an active member of an ente organization of collectors that included prominent industrialists and financiers.

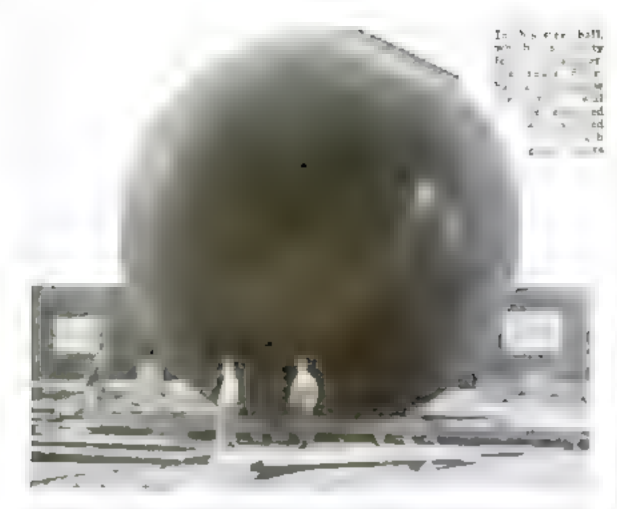
One of the most extensive collectors today is Henry Ford. He is said to have spent \$15,-000 000 to stock his museum at Dearborn, Mich., with countless collections of Americana, just "common things" tha a while bulk formed part of everyday life in this

Another great collector is W Parker Lyon, Pasadena Calif., expressman and former Mayor of Fresno, now

sixty-eight. For sixty years be has been collecting, starting at cight with stamps, and four years ago he built on his estate, Sunridge, a separate museum, partly of buildings that are themselves relica, moved from General Fremont's home in Bear Valley, northern California. The museum keeps alive the glad, bad days of the Wild West and the Gold Rush, that thrill every boy and man. The gents of the collections are stage coaches of pioneer days, bullet-riddled and arrow-scarred. There are praine schooners, a fire engine of 1858, and one entire blockhouse, with barred windows

There is a stump from a cottonwood tree on which fifty-six horse thieves were hanged. There is a complete mining town saloon, with a bullet-marked bar of Gold Rush days, a roulette wheel and a faro layout, and many old barroom paintings. There are spinning wheels, propeer women's clothes, and revolvers used by notorious killers, Indian scalping knives and other weapons. Lyon's specialty is "franks," the homemade stamped covelopes used by the private companies that delivcred mail to the early settlers. For a single envelope he has paid \$500 and he has 400 albums that he values at \$100,000. His whole collection is worth several times that and draws visitors from all over the world Continued on page 114,

HE HAS PLENTY OF TIME. W C Fuller Sentile. Wash gets a of of los out of collecting clocks. He has them of all styles and dates and is still constantly looking for others.



STEEL GLOBE FOR DEEP SEA EXPLORERS

A new steel ball, capable of withstanding the tremendous pressure encountered haif a mile below the ocean's susface, has been constructed in France for a projected exploration of the sea floor. The design was made by Georges Claude. noted French scientist, who will conduct the explorations. The sphere is thirty feet in diameter and will be equipped with transparent ports for visual observation. Hose lines will supply are

AIR BLAST SHOOTS HOT RIVETS TO STEEL MEN

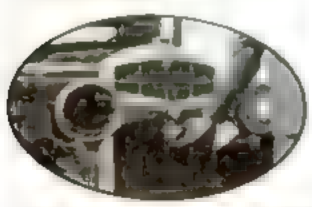
The spectacular but dangerous practice of tossing white hot rivets through the air from forge to riveter has been supplanted on the Golden Gate Bridge, now under construction at San Francisco, Calif., by a pneumatic tube rivet-passing system. The hot rivet is merely dropped into the tube and shot to its destination by a blast of compressed air. As a further safety measure, all workers on the bridge wear steel helmets to protect them from accidentally dropped tooss.

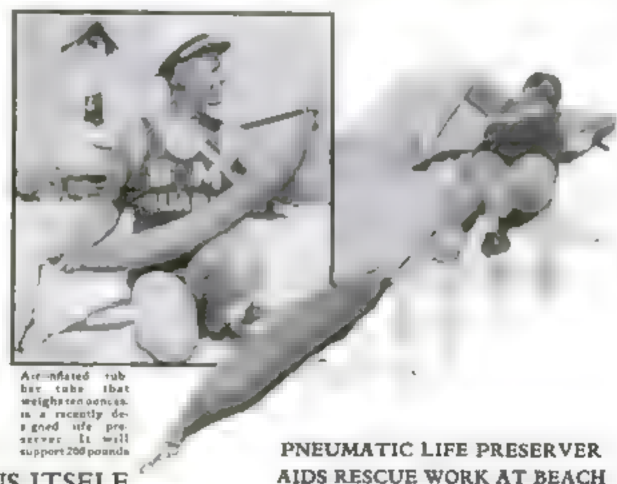


Through these tubes hat revets are shot to work men on the Go dee Gore Bridge by means of blasts

MIRRORS ON CAR THROW LIGHT TO HEAD LAMPS

By THE use of reflecting marrors, a Michigan inventor has devised a set of headights to overcome the menace of operated cars. Behind each headight is a hollow cone. These cones are joined at the center line of the radiator where two headight butbs are inserted. The cones act as reflectors and the reflected light is bent through the headight lenses by micrors should one of the butbs burn out, the remaining one the inventor asserts, would supply light to each headight



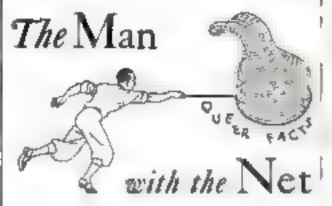


MACHINE NUT CLEANS ITSELF

A MACHINE But that cleans itself has been devised by a Spelter, W. Va., inventor Three grooves on its face, shown in the photograph at right, remove grease and grit from its path when it is unscrewed, proventing foreign matter from working into the threads and damaging them. According to the inventor, the self-cleaning buts have proven satisfactory at points in a factory where the old method of removing a put was to cut it off with an acetylene torch.



REMARKABLY light and bouyant is the rescue device that has replaced the more cumbersome life preservers once used by southern California beach guards. The new life raft is a tube of thick rubber, long enough to be wrapped about a drowning person's body. It weighs only ten names when fully inflated but will keep a 200-pound man affoat. A swimming life guard can tow as many as four of the tubes and by snapping a spring-locked book at one end of the tube into a ring at the other end they can easily be fastened about the bodies of the persons to be rescued. The guards, keeping clear of the struggling victims, can bring them to shore.



ONE OF THE FIRST unsucal instruments in the world was a link's tooth. In Control Europe, archaeologists have found a properties for the properties of the pr

AN ENGLISHWOMAN has put 1,000,000 stars in their exact places on a map of the sky.

EXAMINATION of more than 3,200,000 motor vehicles but year skuwed three ant of four had defects which mode them dongerous on the highways.



CRICKETS are used as watch dogs in Japan. Kept to cages, they stop chirping if a piranger onters during the night. The andren silence wakes the master

Six THOUSAND dollars in the highest price ever paid for a butterfly. That was the cost of an expedition from England to Control Africa to get the first female of the species Drurya Antomochus



A CLAM that weight twice as much as a mun grows in the Santh Seas.

THE ONLY book to the world that contains no printer x mistakes is said to be the Modern (interd Bible)

STILL AND MOVIE curiculares are produced by a new enzitiony lens invented in England It gives distorted images of faces and figures.

A RABBIT can stand more morphine then a man can



IF ALL the offspring of a single system lived until it had great great grandchildren their shells movid make a pile eight times the size of the earth.

A SMELL on powerful it will travel nine miles after piercing steel armor as thick as itself, has been produced in England

THE SEMALE folcow is bigger, stronger, and can hill larger prey than the male.





through the capture of a number of its leaders, government authorities are reported to have confirmed officially the existence of a ferocross tribe or cult known as "Leopard Men" in the Belgian Congo of Africa. Frendishly picturesque as any cannibals or bead-hunters, according to fantastic tales that have reached the ears of esplorers in the past, these savages arm themselves with metal talons like leopards' claws in order to seize and rend their victims. Such fragments of native lore are now supported by evidence developed before a tribunal at Wamba, which convicted and condemned to death right captives, supposed to be "Leopard Men," for murders commutted in a rand on a native village

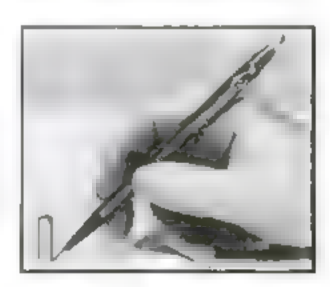
From these various sources it is now possible to piece together a fairly connected version of the activities of this mysterious clan. It appears to be no roving band of jungle dwellers, but a well-organized cult of fanatics drawn from the

ranks of a tribe known as the Aniotos. Native blacks of the villages, particular y thuse who show friendliness to the whites are reputed to be the favorite prey of the Leopard Men. To carry out his vengrance, the Leopard Man dons a coak and beaddress fashioned from tree bark and mottled in the pattern of a leopard a pelt. Talons of forged iron, terminating in range-sharp blades, are next bound to the weaser's wrists, and he grasps these so the points project between his fingers A short staff, its tip carved in the shape of a leopard's paw, completes the assausin's equipment

Thus accountered, the Leopard Man steals at night into the hut of a sleeping native. A quick slash of the taions severs the victim's throat. The murderer then completes his minicry of a wild beast by marking the body with the impoints of his talons, and leaving a trail of footprints with his leopard's-paw stick. Aroused by the murders, the Belgian government has started a campaign against the killers.

SCREW DRIVER CARRIED IN ONE END OF PENCIL

Concented under the removable cap of a new pencil is a small but practical screw driver. The blade is firmly attached to the pencil barrel, which is of a hard composition and is strong enough to form a dependable handle. The cap over the screw driver is easily removed by twisting slightly. By this unusual combination a necessary tool can be carried conveniently in the vest pocket so it is constantly at hand for instant use.



Stage Sounds Moved at Will by Remarkable New Method

ADAPTING advanced scientific methods of controling sound to theater use, Prof. Haroid Burris-Meyer, of Stevens Institute, Hoboken, N. J., recently demonstrated dramatic effects never before attainable. Upon the stage of the institute theater, a translucent phantom representing the Ghost in "Hamlet" was given a voice that followed it wherever it moved. Actually, this was the voice of a man speaking into a microphone of stage. His tones were first artificially aftered to give a sepulchral sound, and then



reproduced as explained in the accompanying sketch and diagram, which show how the apparent source of sound was shifted. Pantomime dancers seedom have breath for vocal efforts, so Prof. Burns Meyer supplies them with made-to-order voices by a similar method. Speech and mane that seem to come from any point within the length and breadth of the theater, as well as mysterious sounds having no identifiable source.

are produced at will by carefully workedout combinations of from five to eleven toudspeakers of diverse types. Through a list of electrical magic an audience can hear actors conversing in normal tones above loud music. Their voices, picked up by microphones on the stage are applied electrically to damp out, or suppress, in As the image of the ghost moves across the gause of son the enter fullows a and a ways accome to move from the easet open where the figure is eased no

THE CHOST

TALKS TO HAMLET

terfering portions of music transmitted at full volume from an orchestra playing in a avarby laboratory. During a performance a pound to bracian, with some and stage directions before him outs speakers and microphones in or out as required, and handles the maxing packs, caldes, and dials that control the complex equipment. His control room also contains auxinary appara-

tus such as a phonograph pick-up a vacuum-tobe oscillator providing an eeric wah-wah tone for special effects and a soudspeaker enabling the operator to inten in on the entire performance. New thrills for theater audiences, through application of the new tound technique are foreseen by Prof. Burris-Meyer,



HAND-DRIVEN FAN DRIES FINGER NAIL POLISH

Polish applied to finger nails can be dried quickly with the aid of a new hand-operated fan. Held as shown above, the fan is actuated by pressing a short lever with the thumb. A tatchet turns the fan blades at surprising speed, directing a stream of air upon the nails which quickly dries them.

ROBOT MARKS TIME AS STUDENTS DRILL

A MECHANICAL ASSISTant devised by the strillmaster of the student corps at the Luiversity of Kentucky is being used to mark time for his prize-win ring unit. The robot speaks through an automodule hora and its voice, honking at measured intervals, can be beard all over the parade ground. An elec-Incally driven phonograph turntable making wo contacts at each revolution furnishes the impulses to operate the horn. The rotation of the torotable can be regulated to any speed

affects are produced on

loudspeakers.



Auto born, timed by phonograph turntable, keeps marchers in step

Double Gyroplane Has Speed and Power



This close-up of gyrop and using one rotor shows how rotor, with ad ustable venes, to mounted

Y ADAPTING the principle of the windmul plane to transport machines capable of carrying large loads of passengers and freight, E. B. Wilford, Philadelphia, Pa., inventor, plans to extend the usefulness of this type of craft. For this purpose more than one rotor would be employed. Our artist shows the design of a twin-rotor plane for which Wilford has just received a patent Outwordly the windmill vancs of the gyreplane, as Wilford has named his machine, resemble those of conventional air-



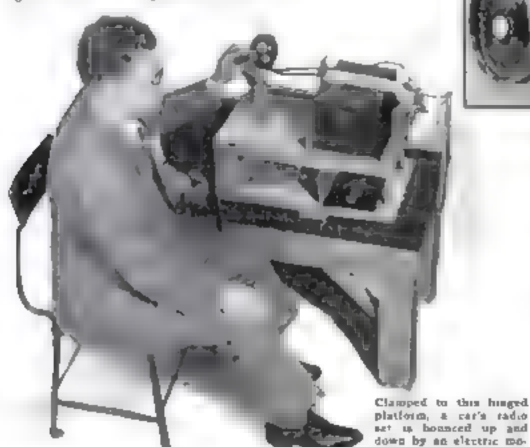
craft of this type. Close inspection shows on important difference, bowever. The vanes of the gyroplane, unlike those of other craft of similar appearance, are adjustable in flight, adapting it to economical operation under widely varying conditions of load, speed, and elevation.

An additional advantage is that planes. with rotors of the new type, may be constructed with or without wings, as desired. When used together with wings, the gyroplane rotors provide remarkable flexibility of performance, as the inventor demonstrated the other day by flying a fuil-sused model using a single rator. At low speeds such a plane uses the rotor for its chief support, while at high speeds it depends mainly upon its wings. This gives an unusual speed range, according to the inventor, permitting the craft to speed as fast as 160 miles an hour or to land in a restricted space at only thirty miles an hour. The adjustable vanes may be feathered at any time during flight to offer a minimum of resistance, and may be heid sia ionary by a brake until there is enough

Above and cit. Huntrations giving design of windmil prane the uses a double rotor and a capable of carrying a heavy load at tast speed

SHAKER TESTS CAR'S RADIO

A NEW laboratory proving ground for automobile tadio sets purishes a set as much in five hours as would be done ordinarily in three years of hard driving. Clamped to a hinged platform, the set is bounced up and down by an electric motor. The blows are repeated at the rate of 3,425 a minute and each is equivalent to driving a car over an eight-inch rut at forty miles on hour



for to test its endurance



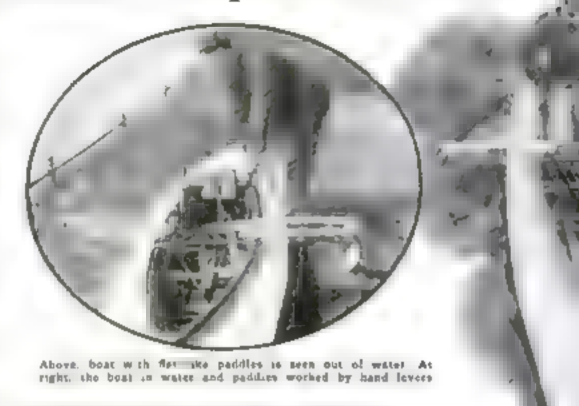
wind to turn them.

NO GEARS IN SILENT LAWN MOWER

Write and clatter are eliminated from the lawn mower in a new poiseess machine. This mower employs no gears. V-belts being used to cotate the cutter blades. The belts pass through grooves in the wheels and thence over the cutter-shaft prinons. Rubber tires on the wheels further reduce noise. State no friction bearings are used in the mower. its use is said to require surprisingly little effort on the part of the operator.

Beating Paddles Propel New Boat

FLAIL-LIKE paddles, designed to beat the water instead of pushing through it, are used to propel a new German boat. First one and then the other padde is raised from the water by means of hand levers and then lowered. Padures are so turved that their descent into the water imparts motion to the bont, Good speed is said to be possible, in the direction faced by the boat's occupant and at the expenditure of considerably less eifort than is necessary in the ordinary type of rowing with park.



FLOWERS HARVESTED LIKE WHEAT

INSTEAD of being picked tediously by hand, flowers are harvested like grain in a new method worked out by agricultural experimenters in Missouri. The flowers are those of pyrethrum, a species used for many years in the manufacture of a pow-

deted insecticide. When fully developed, the blussoms are cut by an ordinary reaper and binder. The bound sheaves are stacked like wheat and allowed to dry. Dried blossoms are then separated from the stems by a conventional threshing machine.



Prowers, from which a powdered toner is do n made and now harvested with a respect and binder exactly as wheat is harvested. The sheaves are stacked " he green and all awed to dry thorough a

MACHINE HELPS SICK PERSONS BREATHE

ARTIFICIAL respiration is applied to a patient automatically for days or weeks at a time by a new portable resurator of Breish invention, Contrasting with the large, tanklike devices introduced not long ago in this country, the latest device is compact and mexpensive, and permits the palient to move about freely in bed. It consists of a rubber bag securely wrapped around the pat out a chest and intermitiently inflated with air, the gentle periodic pressure aiding the patient to breathe normally, The apparatus was devised by Sir William Bragg, emment British scientist



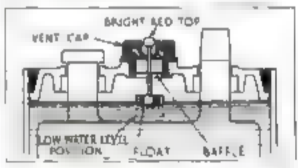
Model of the electrically operated machine that applies artificial respiration to those unable to breathe

CAR GAGE WARNS WHEN BATTERY NEEDS WATER

With a care battery needs water, a new float-operated indicator calls visual, attention to the fact. The device, built into a vent cap, commiss of a short plunger

with a bright red top and a float attached to the lower end. When water in the battery is at the proper level the ted top is level with the vent cap and is readily seen. When the red top drops out of sight it indicates that water is neces.

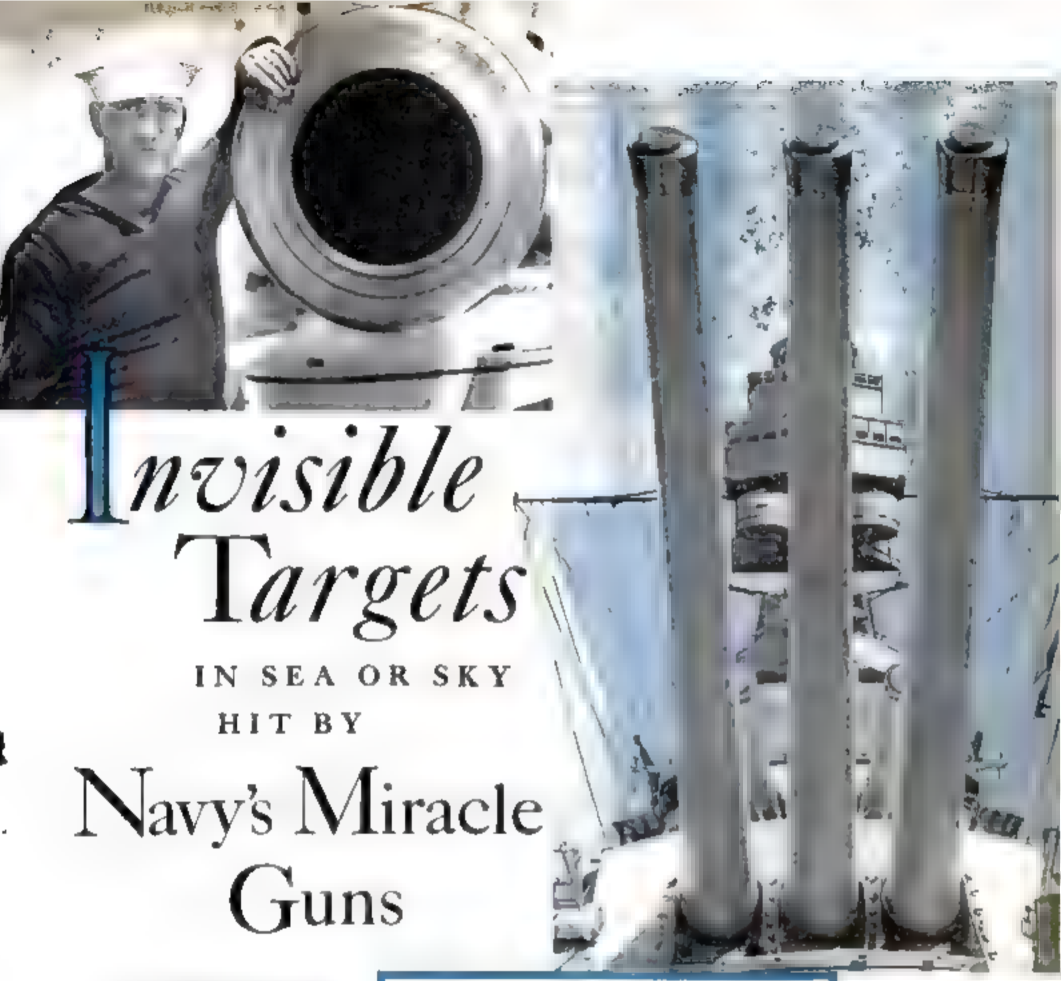




At top close up of our gage that indicates the state of water in bettery. Above diagram of gage

YOU CAN STILL SEE OUR MECHANICAL WONDERLAND

You still have tome to visit Port LAR Science Monthly's Mechanica Wonderland at the Chicago World's Fair Thousands of enthusiastic visitors, both young and old, enjoyed the remarkable working models last year and as a result it is again on exhibition. It is on the second floor of General Exhibits Building One, adjoining the Hall of Science.



EVEN thousand yards farther than spotters in the tops can see, higher into the skies than accuracy farms big naval guns can opread destruction with an accuracy furpossible only a few years ago.

All the forces of military and naval science are centered in these powerful weapons. Guided by aerial eyes and mechanical brains, the fourteen battleships can about beyond the horizon, dropping on their objectives 240 tons of high-explosive, armor-piercing shells weighing 1,400 pounds each, every minute.

Big gun firing on the high seas offers a complexity unknown during the World War, yet trained officers and men fire these huge weapons with rapidity, ease, and accuracy at targets far beyond their vision.

Pointers and trainers who may not know at what they are abouting, sit beneath the long steel guns, protected by heavy armor plate,



Above, three fourteen inch guns on the Pennsylvanis set at an angle of thirty degrees. They can hurl their 1,400-pound projectiles two miles into the air and hit a target nineteen miles away. At left, eight setter adjusting range and deflection in accordance with orders received by phone

By

ANDREW R.

BOONE



Giant Projectiles Hurled Beyond the Horizon by America's Fleet in Remarkable Demonstration at Sea

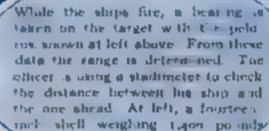
them the which give a related the minute rate is fore as mane folders on an appeal to the caches the rate rate to the get as I be a managed venture of the get as I be a managed venture of the same at appears to be a managed as a late as I be with the same as a minute that the same and the same as a minute that the same and the same as a minute that the same and the same as a minute that the same and the same as a minute that the same and the same as a minute that the same and the same as a minute that the same and the same are a same as a minute that the same and the same are a same as a same

I he a precisive too he to sent the real of the sent of them correctly the pattern white targets

who is a final because the factor of who is to be a with he big grains. It, where once he man apose I brought the a we had a pose I brought and the a we had a pose I brought while I say or problem to the a we had a begin and the boy or problem to the a we had a begin to the boy or problem to the a wind to the a will be a wind to the a will be a wind to the a wind

History an observation plane takes to the a r. Hurled by the seventy two foot catapast at attains a speed. It say up as an line as at a released. Note inside in the air over the rest of outside in 1 and most proving plane is really shot and it.

kep continually elevated and on the areas of no the areas of no the state of the terms of the terms of the check the guns state of the areas at a fixed check as an and bread the areas the present of the areas of t







This sub-caliber gun, resting in the shadow of its big brothers, on the West Virginia, is used in practice firing at distant targets which saves wear and tear on the big fellows. Even during recent maneuvers these guns were in use

all the side armor, against hostile gunfire.
Though the heavy pieces are easily controlled, they must be assured a constant supply of animunition to be effective.

Hydraulic rams shove the heavy projectiles up through metal tubes from the shell deck, twenty-five feet below. As each reaches the turret in its bolancing tray, it is and down by hand on the loading tray and rammed mechanically into the open breech of the gun.

Through a series of fire-proof doors, the silken bags of powder move from the magazines to bandling rooms where conveyors pick them up and ift them swiftly up forty feet to the small rooms just outside the turrets proper. They pass through interlocking doors, which cannot open at the same one, this to prevent fire from spreading into the magazines should disaster befall the turret crew.

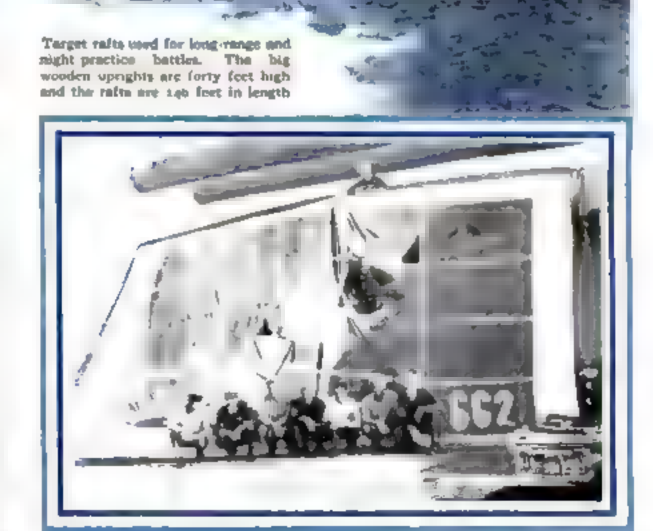
At last, the powder bags roll our through a flap door, hinged on top, onto the open spanning trays, which are shallow bross receivers set flush with the breech of the gons, to a sphi-second rammers shove the bags bome breech pings are closed, and spanning trays are pulled up clear to permit the guns to recoil without wrecking the auxiliary apparatus by this violent inovement.

Although actually the guns are fired from far-distant stations, no chances are taken. As each piece is ready, the gun captain closes a switch flashing on a signal light, notifying the furret officer the piece may now be fired. When he sees all lights burning, the turret officer in turn signals the gunnery officer that the turret is ready to fire. A few seconds later the guns jump backward on their tracks as the terrific explosion rocks the ship quickly saide forward into position and are ready for the process to be repeated.

Meantime if at short range the broad side guns are delivering a withering fire of fifteen projectiles a minute for each of these eight weapons. Their operation seems simplicity itself. They are helpless against battleships standing off eighteen miles and blasting away, but when crusters, submarines or destroyers venture within closer range, they take up the battle much after the manner of their higger brothers within the turrets

Three men, ear phones clamped tightly to their heads, run the mechanism of these weapons. As corrections are made in distant control stations, the gun layer matches pointers to elevate his piece properly a sight setter sets the sights at the required range and deflection, the trainer matches pointers to secure proper deflection. Others of the crew shove the fifty-two-pound projectiles and long powder hags into the breach, and step back to await the firing.

The anti-aircraft batteries of five-inch guns are semi-automatic. Almost as fast as men can bring up ammunition, their shells scream into the heavens, laying a terrific barrage around any airplane that may be over- (Cantimued on page 104)



After short range practice, this target was riddled with shells as is evident in the picture. The sailors who fired the guns in the sham attack are posed with the target. Note, at top of the photo, the protruding muzzles of two of the mighty guns



puppet has a wide cange of gnovements and almost human factal expression

asks for a quart of ale and not a pint of beer, Where such sounds must be used, they are slurred over. More deficult is the "distant" technique by which the performer seems to make a voice come from a remote spot, as in a conversation with an imaginary person behind the scenes. Here the ventriloquist uses strained or muffled tones suggestive of distance. These sounds are produced deep in the throat, and have no resemblance to normal speech. To practice them, try taking a deep breath, hold it, and attempting to make a sound in the throat. A gurgle will result Now if you exhale slowly while saying "ah," a bussing or droning

sound is produced
This "drone," as it is
known to ventriloquists, is the basis of
all "du ant" sounds,
and an expenenced
performer acquires
sufficient control of
the throat muscles to
make it startlingly effective. The farther
back in the throat it





Constant practice before a million teaches the wentr lo-

NNINGLY cor, rived puppets help the modern ventriloquist to produce the weird effects that fascinate thea er auciences and private gatherings. Far more remistic than the assistants of his predecessors, these dummies now smile weep and wink at his will to heighten the idusion of their borrowed power of speech Thus coever stagecraft has brought up to done the ancient art of veneraloguesm man art as mysufying to laymen today as of o d In reality there is nothing mysterious about ver rioquism however I, may be mastered by anyone with sufficient patience to todow a few rules. Contrary to popular belief, a ventriloquist does not acrea ly threw his voice Every sound that he creates comes directly from his own vocal cords. His success in convincing his audience that a comes from somewhere a se depends on his said in conceaing hip movements and in producing fasse soices. A frement ous aid to this dideron. is the fact that human ears judge imper-

feetly the direction of a remote source of sound, as anyone may observe at a sound movie. Here voices that seem to come from the lips of actors moving about the screen actually usue from fixed loudspeakers concealed behind it. Even more faulty is the ears ability to judge the distance of a source of a sound.

The skilled ventriloguist takes full advantage of these weaknesses, and loses no opportunity to add to the illusion by the power of suggestion. In the "near" technique that he adopts when working with a dummy close at hand, he disguises his voice by speaking in falsetto. Those in the audience, seeing only the pupper's lips move, assume that the voice as its own. To escape making telltale lip movements, a ventriloguist avoids certain dangerous words such as those containing "p" and "b" sounds. Try it before a mirror and

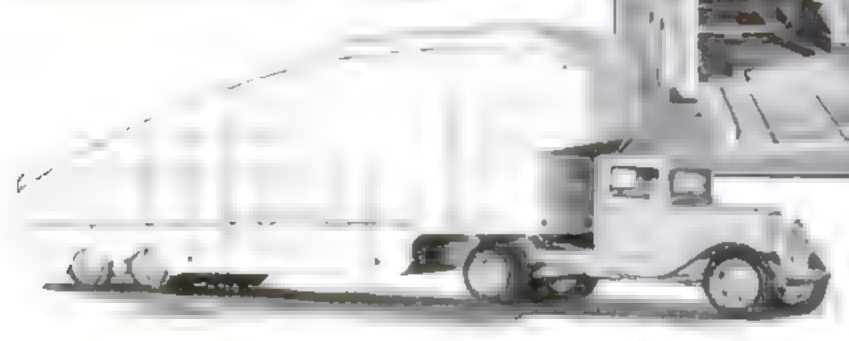


as produced, the more remote its apparent source seems. Gestures, glances, or head movements replace the dummy of the "near" technique in suggesting the exact spot from which the sound is supposed to come. This trick is responsible for the popular impression that the ventriloquist can "throw" his voice or make it issue from a place at some distance from the speaker

ELEVATOR LIFTS CARS IN NEW DOUBLE-DECK AUTO CARRIER

A strict-ix elevator enables a new streamane semi-trailer to carry three medium-sized automobiles at once. The first car loaded is run up an included track heading into the averbanging nose of the trailer. By means of cables, the rear end of the track is raised and another car is run

under it. The third car occupies the rear. The trailer is built of light-weight magnesium alloy metal and is only forty feet long including the tractor. It is used to deliver automobiles from the factory to local distributors.



Above, (caller with rear door one) showing track that raises a car At left a do wow of never with the car at left and a wow of never with the car at left and a wow of never with the car at left and a wow of the car at left and a wow of the car at left and a work with the car at left an



RAZOR CATCHES LATHER

A NEW drip-proof safety reasor just placed on the market in Germany makes it possible to wear a shirt while shaving without staining it with flecks of lather A half cylinder fitted beneath the guard of the reasor, as shown above, forms a cup to catch the lather as it is accaped from the face by the reass.

MIDGET MOTOR DRIVES POCKET FAN

A vest posket electric fan, recent ly developed, promises hot-weather relief for people in public placer. It is powered with a midget motor just a little more than four fifths of an inch long or about the size of a spool of thread, operating on current from an ordinary flash-light battery. The blades of the miniature fan are folded down alongside the case when it is carried in the pocket. The diminutive size of the motor is seen by contrast with the man's band in the photograph.

Right pochet-sized electric fun and midget motor that drives it Power is supplied by a flash-light bectory. The hieden fold up for carrying in pochet

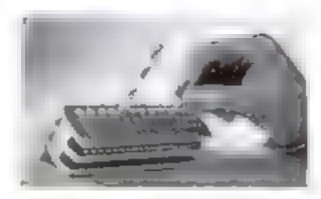


SCREEN KEEPS RUST OUT OF RADIATOR

Above deen a hat takes must but of subtroopsie cooking systems C ose up as right shows how screen is removed.

Attromontic cooling systems are kept free from accumulations of rust by means of a new device designed to acreen out the rust particles. It consists of a acreen which is inserted in the hose leading from he radiator to the water jacket of the engine. Having a surface three times as arge as the hose section, the acreen permits a free flow of water. No rust can adhere to the screed, as the vibration of the engine shakes it loose. The rust particles drop to the bottom of the device, which can be easily cleaned by removing

the screen A thumbscrew makes the removal of the screen an easy mal ter Installation of the device is simple, being effected by cutting a gap in the hose connection for it.



DRILL STAND IS TILTED

A DRILL of any size desired can be selected instantly from a tilted drill stand of new design. In the ordinary holder, the rows of drills obscure the numbers indicating the sizes. The new holder has a folding leaf attached to the rear edge of the base. When this leaf is extended, the bolder is tilted at an angle that keeps the size numbers directly in the line of the user's vision allowing a choice of any drill to be made easily



Insect Plane Designed to Hover in the Air

INCOMPORATING radical new principles of hight, one of the strangest airplanes yet built is being tuned up by its English inventor for a trial ascent. It is known as

the insect plane and it is expected it will be able to hover in the air as an insect does. This is to be accomplished, the inventor says, by motor-driven rotating wings attached at right angles to each side of the shedlike fuscinge. The revolving wings, each consisting of three vanes, will provide the necessary lift

TRAVELER'S SUIT HANGER KEEPS TROUSERS HANDY

A KEW combination suit-and-trouser hanger, recently put in use in sleeping cars by an English railway, makes it possible for a male passenger to get his trousers on or off the hanger without disturbing his coat and vest. The designer recognized that trousers are taken off last at night and put on first in the morning.



MOVING LIGHT ON CAR SIGNALS FOR A TURN

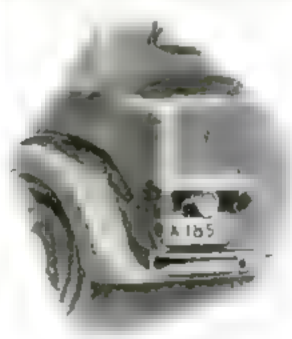
A spot of light travels from left to right or in the reverse direction to show which way a motorist is about to turn, in a new electric aignal introduced in France. As in animated electric signs used for advertising purposes, the effect is produced by a rotating contact that causes each of a row of lamps, abown at right, to be flashed on momentarily in turn. A steering wheel switch sets the signal in action, and its moving light is easily seen.



LOGS IN CANAL LOOK LIKE BIG GLACIER

Sumster or winter, the Millykoski Canal in Finland has its glacier. The distance, striking when viewed from the air is formed by millions of logs floating down the canal, from the richest forests in the country, to the giant sawmills that

line the canal. Skumming over the canal in a low-flying plane, a photographer snapped the remarkable picture of the slowly moving mass of logs, that is reproduced above thus making a permanent record of the unusual scene



AUTO KEYS COLORED

Butcht? colors applied to a new type of automobile key make it possible to select instantly the right key for a particular lock. The ignition and door key is red, the trunk or deck key blue and the tire key yellow. Color is applied by an electrolytic process. The keys are made of aluminum, alloy, and

TIME NEY YELLOW BLUE

CHITION OFY

three of them weigh no more than one ordinary key and are said to be equally as durable.

EXPERIMENTS

with

STEEL BALLS AND MAGNET

How the Planets were Boi

A YOU hook up into the star-lit sky and realize that every point of twin-king light is a sun, your imagination may picture

thousands of some systems like our own with tens of thousands of worlds circling round their suns.

This is a fascinating speculation, but

the fessel of an accident so tare that it may never have occurred before in our universe. This accident was the near-collision of two suns, our own and a wanderer

The story of what happened when these two gigantic, white-bot globes passed each

> other is today the generally accepted story of creation, as far as our earth and its sister planets are concerned.

As the wanderer approached our sun neater and nearer the intruder's gravitational attraction began to raise great tides in the fluid substance of our luminary, just as the moon now raises tides in our earth's oceans

But the tides raised on our sun by the approaching visitor's pull were not a matter of a few feet. The sun's ocean of fiery matter was pulled up into a prominence millions of miles high

rushed the intruduce sun, and higher and higher and higher rose the attracted prominence, until, at the visitor's point of nearest approach, the drawn-out matter was completely torn of from our sun and floated in space as a flaming streamer.

From this pulled-out streamer the planets of our system were gradually formed and condensed.

The process by which this creative accident may have taken place can be vividly illustrated with a few dozen small

Illustration shows how the acceptive power of a gigantic visiting our raised a dai waves on opposite a dea of the sun and draw them out so far that they bright to revalve to orbits around the sun

steel balls, such as are used in ball bearings, and a simple bar magnet. The freely rolling mass of tiny steel balls can be made to represent the flowing, fluid matter in our sun and the bar magnet can represent the gravitational force of the wandering star.

To represent the sun in this way, the writer took a little tellophane from a cigarette package and folded up a strip of it several folds thick and about an eighth of an inch wide. This was then curved between the fingers and cemented to the glass in a large photographic printing frame. A small gate, slightly wider than one of the steel bans, was left in the wall of the ring stuck to the glass.

When this little corrol about the size of a twenty-five-cent piece, was cemented to the glass, and fully dry, I filled it with the small steel balls. This cellophane ring retaining the balls, thus represented our primeral sun before it had any planets circling about it

I was now ready for the approach of the wandering sun which was to produce he cosmic accident from which it is be reved our system developed. I let this visiting sun, or rather its gravitational force, be represented by a good-sized bar magnet Holding this magnet in my hand, I moved it nearer and nearer to the little corral of steel bails, representing our sun

When the magnet came directly opposite the gate in the cellophane wall, the balls were drawn out of the gate in a row, one sticking to the magnet and each following ball sticking to the one before it. As the magnet moved on, the streamer became curved—in other words, its revolution around the sup was started





Unique Cosmic Accident, Caused by the Intrusion of Giant Star, Made Possible Our Solar System

By GAYLORD JOHNSON

Below flaming permit mences shooting not from the surface of the sun. Three sometimes feach a height of more than 100.

the run, would not be drawn back into all Being of uniform density, this streamer would tend to condense itself around a number of centers.

At first these masses, produced by condensation, tended to be uniform in size. They were formed out of the gaseous substance, just as rain drops are condensed on of a vaporous cloud.

But soon the mutual gravitation combined and condensed the planetesimals (miniature microscopic planets) ground a few well-defined centers

The final, or rather the present, stage of the process is crudely represented by the steel balls of graduated sizes shown in one of the illustrations. There the individual rain drops, or planetenmals are shown after they have combined repeatedly to form large and some had stones or planets. Notice how the larger planets, lso having the largest number of moons, were formed near the center of the primitive streamer, where planet-forming matter was most abundant. Also notice that the space between Mari and Jupa er is occupied by a swarm of small planets, or afteroids.

It is supposed that the conflicting attraction of the sun and Jupiter has prevented this ring of the original planetesi-

> mals from getting together to form a single large body at this pour in the solar system



Crude as this apparatus is, it serves to intustrate vividly how the atreamer of planet-forming matter was drawn out of our sun by the pull of the wandering luminary which had intruded upon our privacy.

To form an idea of just how large the space is which a sun has at its disposal, imagine a single speck of dust hanging by itself at the center of a big railway terminal. This represents the condition in the crowded part of space embraced in our galaxy or Milky Way. In the less crowded parts, the grains of dust would be several rules apart

It isn't surprising that collisions, or nearcollisions such as the one which astronomers think gave rise to our attention of planet-

forming material, are tare events. They are about as likely as a collision between a single intruding grain of dust with the single isolated grain of dust suspended at the center of the radroad station.

But once the wandeser arrived in the neighborhood of our sun, the ejection of a stream of planetesimal material from it was easily coused

Pictures taken during an eclipse show great flaming prominences exceeding from the sun outward into space. These prominences can be seen not only during eclipses but at any time through a spectroscope attached to a telescope. Since they are sometimes ejected to a height of over a quarter of a milion miles, it is easy to see how the powerful attraction of a visiting sun could extend one or more of here into a stream of matter several milion miles long. This streamer once it had begun to rotate around



Torpedo-Shaped Boat Speeds on Hidden Fin

Above, torpedo-chaped boat huils by Cleveland

A STREAMLINED, torpedo-shaped motorboat that is expected to set new speed records has been completed by hope of the Rocky River High School, Cleveland Obio. In working out the design for their odd boat they incorporated the hydrofoil principle introduced not long ago by Dr. Oskar G. Tietjens, Westinghouse research engineer (P.S.M. Oct., [33, p. 26]) This comprises a transverse fin or plane beneath the boat on which it glides as it reaches full speed. As a result, the fifteen-foot speedster skims the surface like a water insect, with little from in.

TINY POCKET WIND GAGE DESIGNED FOR AVIATORS

high achool beys. Right, young machadian at work on boat. The transverse for can be even

SMALL enough to be slipped into a pocket, an aviator's hand gage for measuring wind velocity has been developed in Russia. Its dial is no larger than a watch face and the shaft supporting the whirling wind cups extends only a

few inches above the in strument, shown below



MECHANICAL BOOKMARK KEEPS YOUR PLACE

WHENEVER you lay down your book a compact hive device, recently placed on the market, unformatically keeps your place. The mechanical bookmark consists of a clamp that is attached to a book, and a thin were marker held by a spring. As a page is turned, the marker snaps into place upon the new leaf. Its operation is illustrated at right, the upper view showing it while the book in being read and the lower picture with the book closed and the wire marker in place.



DIVINING ROD FINDS WATER MAINS

WATER mains accidentally lost when old landmarks were destroyed for the construction of roads and new buildings are being found in England with the assistance of a recently developed divining rod. The rud is a shallow square box connected by wires with a battery and leisphone receiver Current passing from battery to receiver is affected when the box is placed above buried metal. as at right, and the result is an audible signal. Engineers by this means can trace the course of the old MAJES.

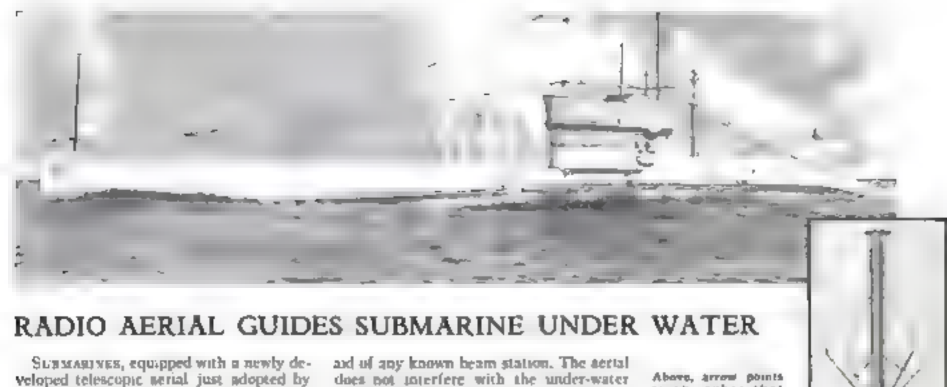


TRANSPARENT RULER AIDS DRAWING OF FIGURES

A FLEXUBLE, transparent ruler, said to be the only one of its kind in the United States, is shown in the photograph below it is divided into one-eighth- and one-sixteenth-inch squares so that margins, oulongs, squares and scales for music may be made without dots. Curved lines may be made by using the ruler edgewise



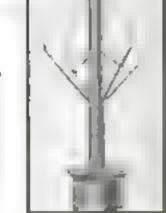
Squares, oblings, and curves may be drawn with case by means of this fireable, transparent ruler



Submanium, equipped with a newly developed telescopic serial just adopted by the Bruish navy, may receive radio direction beams even when aubmerged. Ordinarily, submarines are deaf as well as blind when they dive, and when they rise to the surface in darkness or fog their position can be determined only by dead reckoning. With the new acrial, bearings may be taken, while submerged, with the

and of any known beam station. The aertal does not interfere with the under-water navigation of the submarine and the device is said to be as nearly accurate as any radio compass on a surface steamer. The mast bearing the aerial is set in a tube permanently fixed to the bull just aft the conning tower. When needed, the mast is pushed upward through the tube. Operating gears are inside the tube.

Above, arrow points to the tubes that contains the art all mass designed to assist submerged submat ness to taking their bearings. At right close up of the art all showing its loops extended.



MAN, WEARING AN ASBESTOS SUIT, SAFE FROM FLAMES

Weaking a new asbestos suit recently tested at Slough, England, a man may walk through the fiercest flames without the sightest danger of being burned. The fireproof suit consists of a main garment covering the body and limbs in the manner of a mechanic a jumper suit, heavy shoes and mittens, and a cylindrical mask with a long valance, as is shown in the photograph above. During the tests, a man wearing the suit entered a flaming and smokefuled building, recovered beavy objects, and emerged unscathed, it is said, from the unusual and severe ordea!

TOY PUTS MOVING COMICS IN HOME

ANIMATED cartoons for the play room are provided by a new comic-strip projecting toy. Films used in the device bear four drawange of an object in different positions. There is a separate light behind each naure and the child operafor can light these bulbs alternately by moving a pencil ake contact over four contact points. The images flashing alternately upon the miniature screen. give an amusing illusion of motion. Current for the projector in furnished by two Bash-light batteries Each film has four diestrations of a subject and when flashed on the ocreen they are highly realistic and delight the children.



Projection toy which, by means of alternatingly flashing lights, throws moving comic strips on screen

NEW CAMERA GIVES DEPTH TO PICTURE



Camera, left above enables any one to take pit tures that, when exhibited in the streeption sees at apper right, will possess lifelike depth

STERFOSI PPIC pictures, possessing lifelike depth, can be snapped by anyone with an mexpensive camera that has recently been piaced on the market. The camera is composed of two separate units clamped together, their shutters being operated by a single lever. The prints are inserted in special diecut cards and observed by means of a viewing rack equipped with magnifying leases. Prin a most or transposed for exhibition, and by means of identifying marks on film and print this can be done easily.

Helpful New Tools

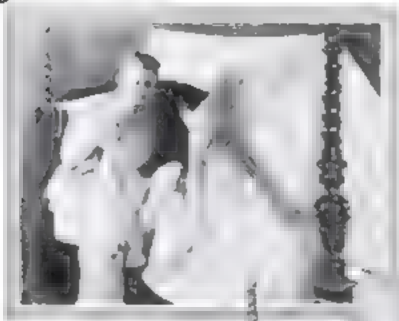


are emphad opp water

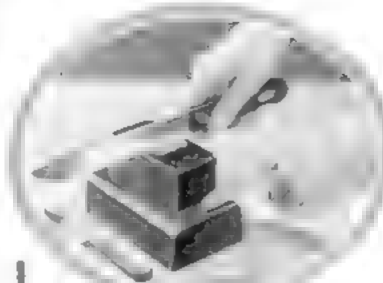
te a der Made of mea t

is of a urdy constant on

for the Household

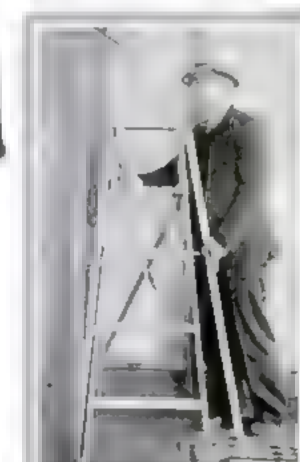


KN FE SHAFP EN R PL (SE) ELECTRICITY



AIR COST TIONER FOR P 3 of room he * The state of the s

d representation H V > Wn h v C g AWHY W CO II AP AC



SANITARYMBASURINGCAP

By myang of bliss enganious arer a not a product of an an or a name to fixed and un-WE IT A THE DESIGN TO THE PERSON ngthe a H move educe pe are but by as power a right



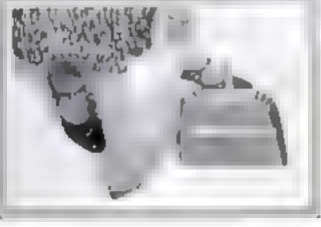
STX LEGGED STEPS ABBER Two extra legs are as a health to this equipment with raced to be me a local by the series are a beginning to be used the

VIRSATI E SPOON The above and in to a me have seed as we have and

the same ha terand in working vessel

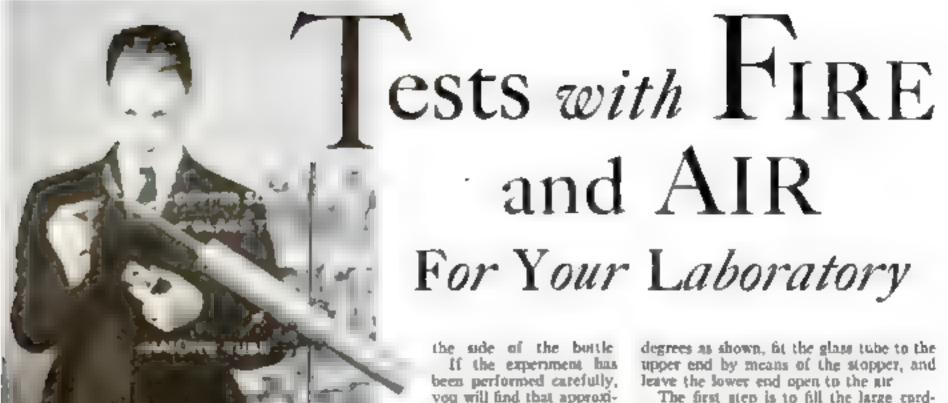
FOOT WORKS DUST PAN

Similar to the very letter. Fur entre when he the Byhome he he he he he blay describe or any in deather in the



SCELENS FOR WIR DOWS I was ed or re reduce a fly the A Abel rec deem abore is said to be a no p f Parca





Illuminating gas held in the lorge container a lighted at the and of the glass tube As I make with oaygon it burns until it reaches the copper screen and then gara out

RAYMOND B. WAILES

NPERIMENTS with air form an mexpensive postime for the home laboratory. Air is easily obtained costs nothing, and can be used in bundreds of fascinating tests that require only the simplest of apparatus

For instance, with an ordinary eightounce nursing bottle, a cock, and a few inexpensive chemicals, the home expenmenter can measure the amount of oxygen in the air. All that is necessary is to place oxygen-absorbing chemicals in the bottle shake the bottle, and then hold its neck under water as the cork is removed

To begin the experiment, place enough pyrogallic acid in the bottle to bring the level of the liquid up to the eight ounce graduation when the bottle is corked and inverted. This means that only the neck and a small purtion of the top of the bottle contain liquid, thus leaving eight ounces of air. Then drop five or six small pieces of solid hydroxide, such as lye, into the pyrogadic acid and quickly replace the cork. The pyrogadic acid should be made by dissolving a teaspoonful of pyrogailic acid crystals in an equal quantity of water

To mix the chemicals with the air the bottle must be shaken. At first, the liquid will turn brown but as more and more of the oxygen is absorbed it will get darker and darker until it is almost jet black. At this point, lower the bottle neck into a container of water and carefully loosen the cork. As the water rushes in to take the place of the absorbed oxygen, raise and lower the bottle to keep the inner liquid at the same height as the surrounding water Finally carefully read the total volume in ounces on the graduations at

you will find that approximately one and one balf ounces of water have entered the bottle. Since the water replaced the absorbed oxygen, this will indicate that eight ounces of air contain one and one half ounces of daygen or approximately twenty per-

cent by volume Although the amail amount of caustic (lye) in the bottle will have little or no effect on the skin when it is dispersed through the water in the container, the home chemist can put

his bands with vinegar to neutralise any possible action of the base

Another simple experiment with air, that demonstrates the important part that oxygen plays in combustion and explosions, can be performed with a mailing tube, a cork or rubber stopper, and a short length of half-inch diameter glass tubing. Mount the mading tube at an angle of forty-five

degrees as shown, fit the glass tube to the upper end by means of the stopper, and

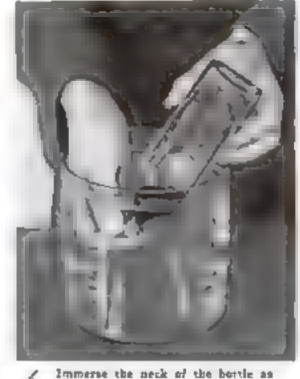
The first step is to fill the large cordboard cylinder with illuminating gas, This can be done by applying the rubber hose from your gas burner to the glass tube at the upper end of the cylinder. As the gas enters the system it will push the air out When pure gas starts to flow from the upen end of the tube, close the gas burner and disconnect the rubber tube

Being lighter than air, the gas then walwork its way back through the cyander and issue from the glass tube. Light this improvised jet and watch the flame carefully. At first, it will burn with a lasy yellow flame, showing that it is unmixed with air. As it burns, however, air will enter the system and mix with the gas and soon the flame will appear to be stronger,

and gradually turn to blue

When the flame becomes sharply defined, showing that the mixture is half are and half gas, it will dort suddenly into the glass tube and burn its way with increasing speed toward the large cylinder. When it finally reaches the mixture inside the mailing tube, a loud "pop" will be heard as the air and gas explode. Since the lower





above and loosen the cork. Water will rush in to take the place of the saygen. The amount of water equals the empunt of oxygen the air contained at start of experiment

end of the tube is open, however, and serves as a safety valve, this explosion.

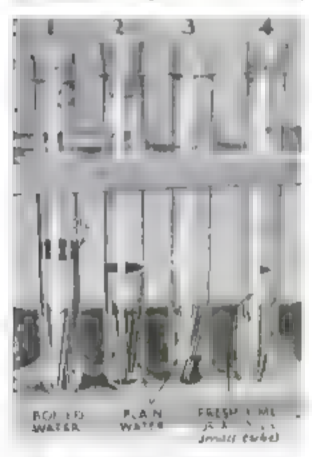
will not be dangerous,

The initial flame that burns at the up of the glass tube illustrates ordinary combustion. It is slow and quiet, However, as the percentage of air (airgen) increases, the combustion becomes more and more rapid until finally it flashes back into the cylinder and burns the mixture almost instantaneously. Thus explosion differs from ordinary burning only in the speed with which the reaction takes place. Combustion is allow burning white an explosion is a rapid combination of the combustible with the oxygen in the air.

This same simple set-up of apparatus also can be used to show the effect of a cooled flame on combustion. The experiment is performed as before except that a half-inch long wad of ordinary copper screening is pushed half-way through the

glass tube.

When the gas is aighted under these conditions, it burns as before until it starts its downward trip through the tube. When it reaches the screening a peculiar thing happens. The metal, dissipating the heat of the flame and conducting it to the surrounding glass, coop the flame below the burning temperature of the mixture and the combustion stops. It is this cooling



With four test tubes arrenged as shown above, in each of which are bright wire not by you can show that con will not rest unless it in a he presence of both air and mo sture as both are needed to support as dation

effect of metal acceening that forms the basis of the explosion-proof caps used on breather pipes and venus leading from tanks of gasoone and other inflammable

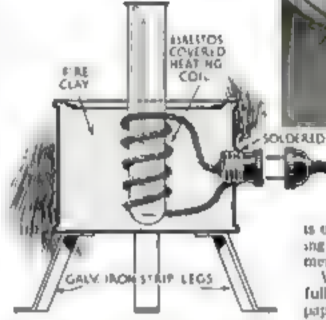
Although when we hear the word combustion we usually think of a flame, it also can be applied to any reaction in which a substance unites with oxygen. The rusting of iron is a good example of this slow combustion. No flame is present but the iron gradually unites with oxygen to form from axide better known as iron rust. Iron flangs scattered into a flame will burn, but the same reaction will take place if they are merely exposed to the air. The combination will be (Continued on page 109)

EASY-TO-MAKE

Electric Heater

FOR

TEST TUBES



This bememade electric test tube hearer can be made at small cost by following the directions given in the allustration at left

By the if your home laboratory boasts a high-grade gas burner, the electric test-tube heater illustrated will prove a useful piece of supplementary equipment. It can be constructed easily and the only expense consists of twenty-five cents for a toy electric iron to furnish the heating element and a few cents for fire clay. The body of the heater is made from a time can and the legs can be cut from scrap

Carefully remove the element from the 110-volt iron and cut about an inch from its length. Connect the two ends to the terminals of a regular screw-type electric plug, either by means of the screws, if the plug is of that type, or by crimping the metal over the wire and applying a bit of soft solder. Then insert the plug in a hole cut in the side of the tim-can heater body and soider it in place. The receptacle end of the plug should project on the outside.

In preparing the body of the heater first lay a halfinch foundation of fire clay and water mixed to a dough in the bottom of the can Then wrap several thicknesses of paper around a large test tube, coil the heating element around it as shown, and brace it upright in the center of the can. Finally, pour in the remainder of the clay bringing it flush with the top of the can. The paper is used to prevent the clay from sticking to the tube. The test tube serves merely as a form for the hole

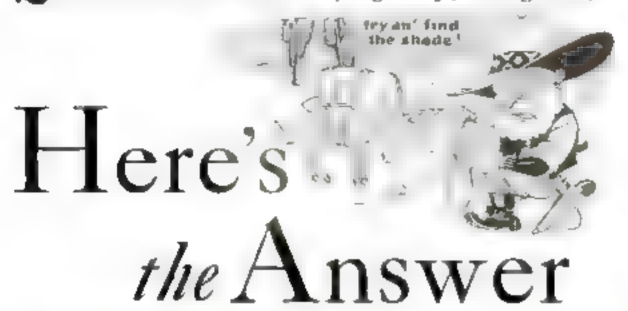
When the clay has hardened, carefully remove the test tube and the paper, plug one end of an extension cord into an electrical outlet and the other end into the heater and allow the clay to session and harden. If, when you try out the bester, you find that a test tube of water becomes coated on the outside with tiny droplets of moisture, it indicates that the clay is not dry and the seasoning and heating should be continued

As a finishing touch, the heater can be supplied with a switch, wised into the extension cord, and three tripod legs. The legs can be cut from sheet metal and soldered to the bottom of the can. To heat a test tube, simply drop it into the hole and turn on the current. You will be surprised how quark y the 100 will be done.

If a shallow can having a fraction top is used as the bour of the heater a hole to take the test tabe can be punched in the top and the top can be pushed into place above the fire clay. This will give the heater a more finished appearance and will protect the fire clay.



Question: How much heat can a person stand without dying? F. J., Youngstown, O.



TO PUT an end to heated arguments up but nights, here are the figures. If the temperature of the human body rises much above 107 degrees Fahrenheit, death is almost certain. Normally, however, our perspiration keeps us cool and we can stand temperatures much higher than this. The next time you and your neighbor think it is hot and contemplate the rebel of dying remember that men have worked in Death Valley under a sun that often sends the thermometer skyracketing to 134 degrees in the shade.



Maybe Newton Knew

Q. WHY IS it that when you drop an apple a soft brown spot appears even though the skin is not broken. I've always thought that the inside ment of an apple had to be exposed to the air before it would rot.—L. C., Bonsteel, S. D.

A.—Up until now, our interest in apples has always waned with the brown spots. Nevertheless what you say about a rotting apple is true. Apple juke contains a colorless chemical. When it is exposed to the air it unites with the oxygen and forms a new compound that is brown. In the case of a dropped apple, the skin is smashed even though it looks intact. Being porous, it adows the air and oxygen to get inside and the colorless chemical does the rest. So you can chalk your next brown-spotted apple up to chemistry

Ugly, But Not Deadly

NOT LONG ago I beard two men arguing about the evils and benefits of bread mold. One insisted the moid is harmless and has positive food value while the other maintained that it is deadly. Can you tell me who is right?—E. M. Westport. Pa.

A.—According to medical authorities, no common form of mold is a deadly poison no matter how unappetiting it looks. In fact, strange as it may seem, the same mold that forms on bread often is used to season requefort cheese. The mold cultures are first grown on bread and then transferred to the cheese when it's ready for ripening

Inch Measures Gallons

Of T HERE in the dry regions, we don't get much rain so we at least like to talk about it. Just as a matter of currouty, I'd like to know just how much water falls when there is an official inch of rain?—F. H., Phoenix, Aria.

A.—It all depends on how much territory it covers. Approximately 27,000 gallons will fall on every acre of ground. It has been estimated that if the five and one half billion gallons that moisten New York City every time there is an inch of rain could be collected, it would supply New Yorkers with enough bath, cleaning, and drinking water to last five days. Even in your own fair state, that lays claim to being one of the driest in the country, an average of some 200,000 gallons of water fall on every acre each year

Barbers Were Surgeons

R. M., ATLANTA. GA. The origin of the red and white striped barber pole dates back to the early days when surgery was practiced by barbers. The red stripes represent blood while the white stripes symbolize the bandages.

Holes Hold Water

Q. IN EXPERIMENTING with sponges recently, I found that both the rubber and the natural variety will bold more cold water than they will



boding water. Why should this be true? —F. B., New York, N. Y.

A.—Although we've never tried it, what you say about sponges is true. This queer action is laid to the fact that the cold water creates a greater surface tension than hot water This increases the capillary action and the sponge sucks up more cold water to quench its thirst

A One-Flypower Motor

Q. WITH ALL of the radio energy that is sent out into the air every day, it seems to me that it could be used as a free source of power. Has anyone ever succeeded in harnessing the power to run a motor?—M D., Baltimore Md.

A.—No. Aside from serving to perk a sensitive radio set, there's very little power in a broadcast radio wave. If you were a fly climbing one inch up a vertical wall, you'd use the same amount of power that would be picked up in thirty-five years by a New York station with a one-foot antenna receiving broadcast signals from the largest transmitter in California.

Who's To Be The Victim?

Q. CAN YOU supply me with a simple formula for tear gas? I would like to use it as the basis for an experiment in our high school chemistry laboratory—A. W., Somerville, Ala

A.—In the interests of safety, we might answer your query with the one word "onions." However, "formaldehyde" seems more fitting for a chemistry class.



Simply expose a formulachyde solution to the air and it will give off enough gas to give your whole class a good cry

Acid Test for Gold

SINCE THE rise in prices paid for old gold. I've been busy collecting the family's old jewelry. Now that I have it all corralted, I can't separate the brass from the gold. Is there any sample, inexpensive test that I can use to eliminate the brass pieces?—L. P., Phila., Po.

A.—Nitric acid will do the trick, but if you aren't cureful it will eliminate the breas entirely. Nitric acid will dissolve breas while it will not attack good. This same test, by the way, can be used to distinguish platinum from allver. It will dissolve the silver but not the platinum.

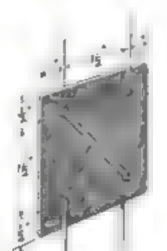
Let Sleeping Snakes Lie

A FEW months ago you published an article on snakes and snake venom. Living in (Continued on page 107)



Radio Ideas

FOR ALL SET WORKERS



Left, seaking a photograph tecord in hosting wave so it can be cut up to make may ating blocks. Above record with lead-in hosts

Change Grid Leak

FTHE results you are griting with your home-built short-wave receiver tail short of your expectations, try changing the grid reak value. Although a resistance of one megohin often is specified, a larger unit sometimes will give much better results. A grid leak that will work perfectly in one version of a circuit may prove ton small in another. To play safe, keep a supply of one, three, and five megohin resistances on hand and substitute various values in the circuit to find which works best. Many experimenters prefer the variable type of grid leak for this reason since it can be varied to give a large variety of reas since values.—A



Miniature Switch Resembles Rosette

RESEMBLING a tiny decorative resette, the miniature single-pole single-throw switch shown in the i lustration is the latest piece of space-saving equipment available to the amateur set builder it is sturdily constructed, requires only a single small hole for mounting, and when an place projects only ½ in, from the panel. Although designed as a regular on-off switch, its design makes it particularly valuable as a control for supplementary occurs install to in tactory-built receivers.

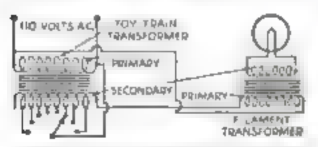
Insulators Cut from Phonograph Records

hie. N a doubtet short-wave antenna must be placed some dutance from the receiver, a large number of insulating blocks will be required for the long transposed lead-in. If ready-made insulators are not available, satisfactory substitutes can be made from old phonograph records. Simply mark out the 21/2in, equates with a pencil or a knife, soak

the records to boiling water until they are soft, and then cut them to shape with a pair of sharp scissors. As soon as they are removed from the heat they will harden and the four 1/c-ta, holes can be drilled for the lead-in wises. As as the usual practice with doublet antennas, the insulating transposition blocks should be placed every fifteen inches.—A W A.

Boosting Filament Transformer Voltage

ALMOST every radio experimenter has at some time or other come to the sad realization that the filament transformer he has on hand fails by half a volt or so to match the requirements of the set he in building. If a toy transformer, of the electric train type, is available, however



Ologram abows how e'detrie-train transformer can be used to boost filament transformer voltage

this difficulty can be overcome easily without complicated wrong or additional expense. By placing the toy transformer in the primary circuit of the filament unit as shown in the diagram and varying the voltage by means of the adjustable tap switch on the toy transformer, the filament transformer voltage can be stepped up one or two volts.—F. G., W6VR

Vernier Adjustment

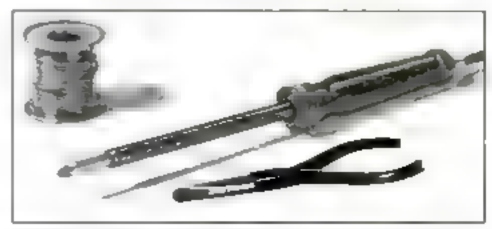
ON A short-wave receiver using the old-style direct-drive tuning dial, a vertier adjustment can be obtained by holding the rubber-tipped end of a lead pencil against the panel and the edge of the dial. Turning it moves the dial.

Novel Soldering Iron

PROVIDED with a special balanced handle a new type of inexpensive soldering iron requires no space-consuming support to prevent it from scorching your beach top. When rested on any flat surface, the weighted handle automatically lifts the hot tip out of danger. Even if the iron is left on and forgotten, there is little danger of fire since the beated end is suspended far enough away from the beach or table.

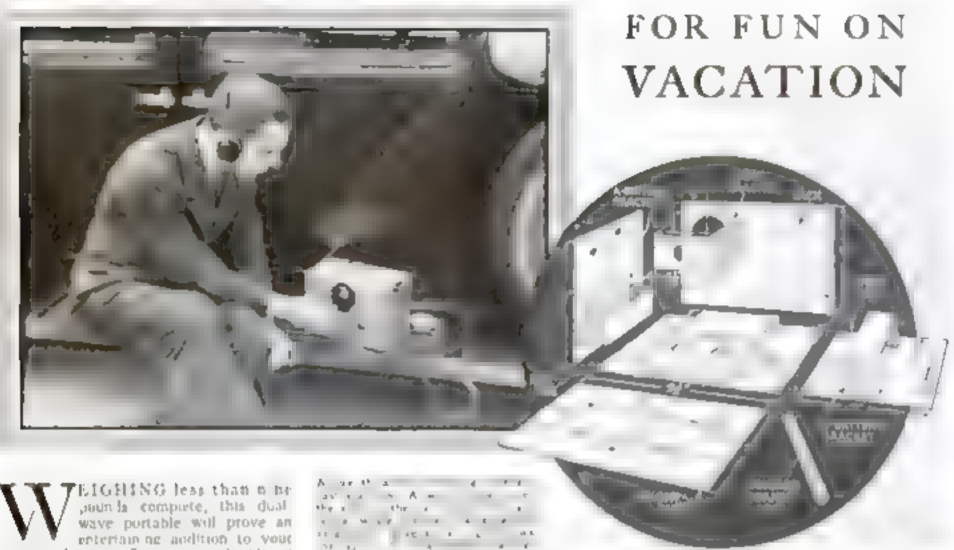
to make burning impossible. Besides this balanced feature, the new from also beasts an air-cooled bandle and an easily removed soldering tip.





Soldering grow with a balanced handle that keeps point from burning the table

Dual-Wave Portable



EIGHING less than n he pour la compute, this dual wave portable will prove an entertaining audition to your vication luggage. It is easy to build and its slight cost will be more than uffect by the hours of radio fun it will bring to you in your care, your canne, and your number camp.

Although its durable aluminum calinet measures only 6 by 7 by 10 in overall it houses the entire receiver, including the batteries. In fact, if the head band is eliminated, even the earphones can be neatly stowed away for transportation

The two-tube circuit, consisting of a screen grid regenerative detector feeding into a lightweight resistance-coupled amplifier, is simplicity itself. Designed to operate with a get of two plug-in coils of commercial manufacture, it will cover the short-wave as well as the broadcast bonds from 100 to 550 meters. The parts are easily obtained and, including batteries and tubes, will cost you less than fifteen dolars

As to the battery supply, a small 45-volt battery of the portable type serves as the B source and an ordinary 45-volt C bettery feeds the series-connected 2-volt filaments of the type '32 and '30 tubes. The B battery will out-last the summer season and the A battery will give more than fifteen hours of continuous use

For the broadcast band, the portable will operate with aimost any antenna system. In tests near New York City, a few feet of wire thrown at random over the roof of a car was used as an aerial while a wire clipped to the running board served as the ground. Of course, on the shorter waves a longer antenna and a better ground gave better results. Under good conditions the outfit produced sufficient volume on the broadcast band and several

amateur phone stations to operate a magnetic speaker

Although the cabinet can be made by the amateur from sheet aluminum and ready-cut aluminum corner posts, the small amount thus saved will be more than offset by the bother and additional work. Standard shielding cans of just the right use can be purchased assembled and drilled to specifications for only a traffe more than the materials alone would cost. The strap holders for the two batteries, the subpanel, and the coil socket bracket can be bent from sheet aluminum and bolted in place

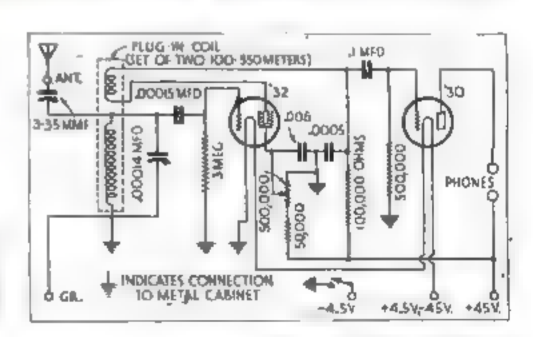
To make the operation of the set as simple as possible, a batch has been provided to allow the plan-in coils to be changed without removing the top of the

calonet. This is merely a 2½-in, dismeter hole cut in the rear of the calonet and fitted with a standard circular coil-shield cap. Caps of this sort can be obtained from most dealers in radio parts.

A NOTHER smaller hole cut in the left ander panel of the cabinet allows the antenna trimmer condenser (3-35 mmf.) to be adjusted easily. A small acrew driver or a bone-handled penknife inserted in the hole can be used to turn the small adjusting acrew. If desired this set-up can be improved still further by soldering a short brass god, fitted with a rubber knob, to the head of the adjusting screw so that it projects through the hole. Simply turning the insulated knob will adjust the trimmer plates and no acrew driver or penknife

By GEORGE H. WALTZ, JR.

Wiring diagram
g ving values of
the parts. A
small 45-volt B
barrery and a
4.5-volt C battery comprise
battery supply



will be necessary. This improved construction is shown in the drawings.

Although a neat subpanel arrangement was used in the original outfit as a mounting for the two tube sockets, fixed resistances, and condensers, it can be eliminated in favor of surface-type sockets mounted directly on the base of the cabinet. This method of construction will be simpler and, in the case of the amateur who may desire to experiment further with the circuit, will provide easier access to the parts and tubes

AS SHOWN in the photographs, the three main circuit controls are mounted on the front panel. They consist of the .00014 microfarad variable condenser connected across the grid winding of the plut-in coil, the 500,000 ohm patentiameter regeneration control, and a simple on-off filament switch. To give hair-line tuning, the variable condenser was fitted with an inexpensive vernier dial but this too can be eliminated if cost is an important item.

No great amount of skill is required in wiring the circuit. The specifications of the parts are clearly marked on the wiring diagram 5 imply follow the wires one by one, checking each before making the actual soldered connection. A good plan is to connect the series tube figurents first and then proceed with the grid and plate circuits. When wir ting the '32 tube, remember that the connection to the grid is through the metal cap at the top of the tube and not through one

of the base prongs.

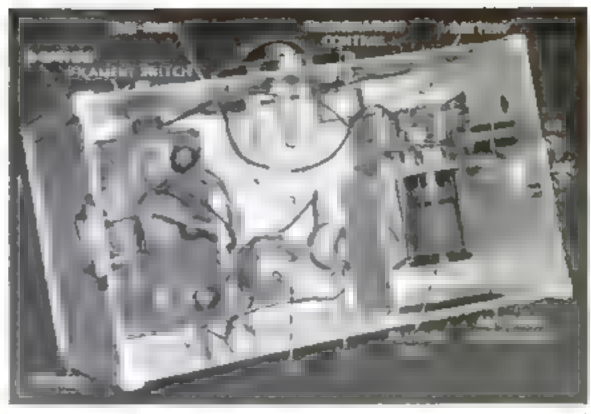
To provide the maximum plate voltage from the single 45-volt B battery, the A and B batteries are connected in series so that the —A lead (to the chassis through the filament switch) serves as the —B lead as well. In this way, a total of 495 volts, in stead of 45 volts, is available for the plate circuit.

To insure a good ground connection between the various parts of the aluminum tabnet, it will be well to run a separate grounding wire from the sub-panel to one of the condenser dial mounting bolts on the front panel.
This will provide a positive electrical contact.
Remember the metal cabinet serves as the A
and -B leads and a continuous connection
must be provided if the circuit is to operate.

As in all receivers designed to cover a portion of the short-wave bands, all leads should be short. Too much resistance, especially in the grid circuit, may cause oscillation failure on the higher frequencies. Also when making the tickler connections, be sure that they are not reversed. Trace each winding to verify the four-prong connections on both of the goals.

IN OPERATING the set, the tuning condenser and the regeneration resistance are the main controls. However, the trimmer condenser also must be adjusted for each plug in coil. This can be done by experimenting with each coil. Place the coil in the socket and then turn the trimmer-condenser adjusting acrew first one way and then the other for various settings of the tuning dial. On the short waves, you may find that some additional adjustment with many stations will improve reception and increase the sensitivity of the regeneration control.

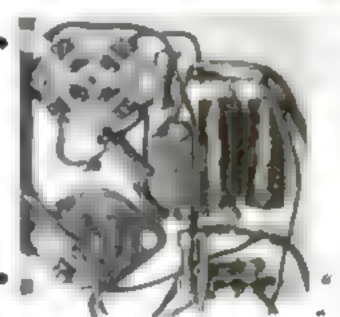
Tune the set slowly. It may take you an hour or so to familiarize yourself with the controls. Unlike most regenerative receivers his particular outfit has proved relatively sharp even on the broadcast waves. If you find that the set, as you have constructed it. fails to oscillate, try various grid leak values.

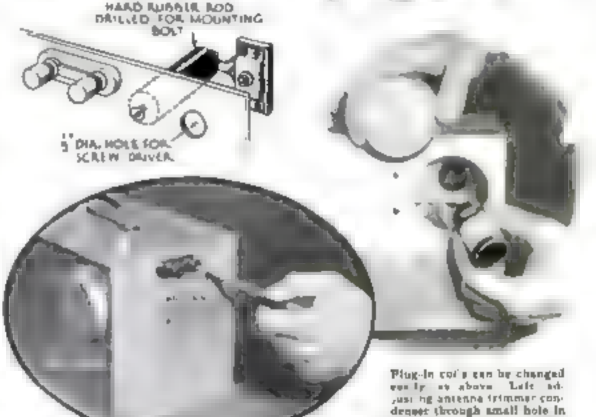


NOW PARTS ARE PLACED IN THE CABINET

Above top view of the recurrer with top removed. Note bracket supporting pug-in to I socket Right, buttom view of supports thewing the tube tookets and various fixed returnments and condensers. Below, method of meaning secial condenser.







Also, in some cases, removing the ground connection from the upper end of the potentiometer will improve reception.

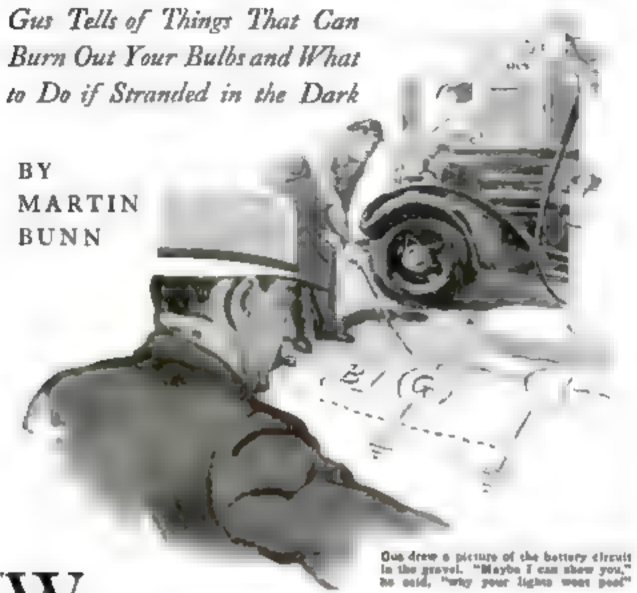
Although no great distance-getting short-wave qualities are claimed for the receiver, it will supply plenty of short wave that is down to .00 meters. On the broadcast band, you should have little difficulty logging all of your

favorite stations the first time you try He patient in building it and operating it and your efforts will be well rewarded

all side of metal cab net

To assist those readers who may desire to build an exact duplicate of this outfit, a full list of the parts used has been prepared. If you desire this list, send a self-addressed and stamped envelope to the Radio Department, POPULAR SCIENCE MONTHLY, 381 Fourth Avenue, New York, N. Y.

Are Your Headlights Safe?



HO'S the mechanic around here?" The gruffness of the voice brought Gus Wilson's head around with a snap. A large sedan had rolled to a stop in the Model Garage driveway. "I am," he replied walking toward it.

"I hope you re better than the rest of them around here," grumbled the driver as he stepped to the ground. "I'll bet I ve had this cur to four garages in the last two weeks.

"What seems to be the trouble?" inquired Guy courteously

"If I knew I wouldn't be here," replied the driver, "But I do know that my headlight bulbs and tail light burn out as fast as I put them in

Gus wasked around to the front of the car and patted the head lamps. "Burn out while you're driving?" he asked, casually

"Yeah, that's what makes it bad. I'll be breezing along when all of a sudden they'll flare up and go out. The thing that gets me is that new bulbs always light when I put them in. That doesn't seem right "

Gus slid into the driver a seat and ran his hand over the rear of the instrument panel. Evidently satisfied with what he found, he pulled up the seat cushion and

The owner ventured a suggestion. "Do you suppose the generator has anything to do with it?"

"I'll say ft has," was Gus's abrupt reply. "But not the way you think. Take

a look at this."

He held up the frayed end of one of

the battery cables. "Your battery ground wite," he annuunced, "Your bettery looks like it's been loose for some time and in joggling around it's gradually broken the wire in two."

"Then, how come the car started?" demanded the man

"That's the funny thing about it," said Gas. "As long as the battery stayed still the two ends of the wire most likely rested against each other and closed the circuit But every time you hit a big bump, the rebound of the springs tossed the battery up in the air, pulled the two wires apart and opened the circuit. When she nettled back in place again the two wires came together and closed the circuit but if you had the lights on at the time, the domage

The customer looked puzzled. "But I still don't see how a broken battery wire can blow out lights," he argued.

"Maybe I can show you" Gus said as he picked up a short twig and drew a rough picture of the battery circuit in the gravel that bordered the driveway

"In the first place the generator is connected to the battery, and as long as it stays connected, its voltage can't get any greater than the battery voltage. The current flowing through the battery won't let it. Now, suppose we break the ground connection to the battery," Gus suggested as he smoothed over the gravel to form a break in the line. "That cuts the battery out of the circuit, the generator voltage skyrockets, and poof go your lights.

"As a matter of fact, a loose, darty connection or a partly broken wire will cause the same trouble Anything that puts a lot of renst ance into the charging circuit will let the generator voltage build up too high. Then, if your lights are

on they'll blow out

"I had a case last winter that showed me what a little resistance in the battery circuit can do. I had just put new headaght builby in a customer's car. The next day he came to and said that the new bulbs had burned out the night before. Since I had regulated the generator earlier in the winter, 1 knew that the charging rate wasn't too high so I had to look somewhere else for the trouble

"It almost had me stumped until I thought of the hattery. It turned out that because of the cold weather, the internal resistance of the battery got a little higher than usual and added just enough resistance to the circuit to shoot the generator voltage up

and blow the lights."

As the gray-haired mechanic worked over the battery, replacing the broken wire with a new one, his customer, less grumpy than when he ar-

rived, watched with interest

"It seems to me," he said, "that manufacturers should supply their cars with some sort of emergency light that could be used when your driving lights burn out. I was in a tight spot the other night. A pitch black rord, no lights, and no room to get off the road. I expected to be smashed into any minute."

"Why didn't you turn on the dome light?" asked Gus as he grasped a connecting lug firmly between the jaws of his pliers. "There's no reason why that should have burned out. It wasn't on

when your beadlights blew."

"Gosh, I never thought of it," the man

replied sheepishly

"There are three things you should do if your lights blow while you're driving." Gus said. "First, jam on your brakes and guide yourself by watching the sky line or the edge of the road until you come to a stop. Second, get as far off the road as you can. And third, switch on your dome light for a danger agnal to the rest of the drivers on the road."

"By the way," interrupted the man. "Before I forget it, when you put new bulbs in those headaghts will you see if you can do anything to them to make them brighter. Even with new lamps, they seem to be awfully dull."

"It's no wonder," said Gus when he had lifted off the headlight lenses. "Look at those re- (Continued on page 11%, BETTER SHOP METHODS: IDEAS AND PROJECTS FOR THE HANDY MAN



MODEL MAKING. HOME WORKSHOP CHEMISTRY THE SHIPSHAPE HOME

· FIRST OF A GREAT NEW SERIES ·

Historic
United States
Ships

MINIATURE MODELS

for Beginners to Make

IRST to popularize ship model making on a national acale, Popular Science Monthly now leads the way once more with the most remarkable series of miniature thip models ever designed. These articles of which this is the first, will make it possible for you to do all of the following

Construct a complete set of miniature models
of the most famous warships and commercial vessels in United States history, all to the same scale.

2 Join our new Mode of the Mon h Club for promoting interest in this type of model making. (See the announcement on the following page)

3. Learn our new system of simplified ship model

rg n2s 50 f The

ne mede more v

MODEL O #CMOZER

Number One

The Aircrast Carrier SARATOGA and her Destroyer Concey

DESIGNED BY

Theodore Gommi

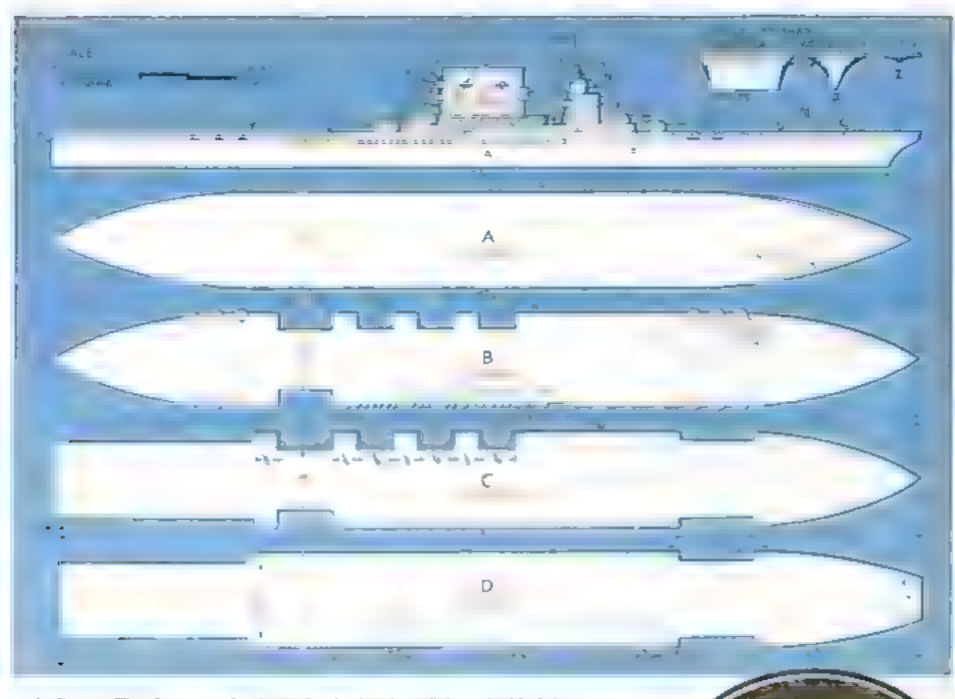
Built to the same notice as the Seratage the little destroyer model in a in long Construction has are ever able for both models. Bee note of article



construction, which makes child's play of what have always been considered difficult tasks. Only a few tools such as a pocketknife, rasor blades, puers, a hammer, and a feet saw are required, and the materials cost little.

4. Save time and expense by getting our special construction kits, which contain all the necessary materials, including colors. A great advantage of using the kits is that they are accompanied by full-size drawings. The materials are of the best quality and are supplied purely as a service to readers, so the prices will be kept as low as possible. For example, you can obtain everything necessary to make





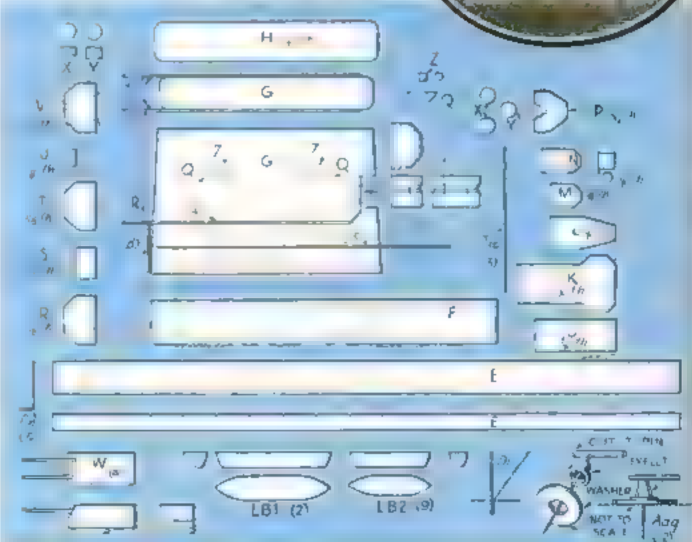
eralt Force. The Lexington is identical except that it has no identification stripes on forcets and funnel.

The arrest carrier, which is the newest of warship types, has now reached a point on of great importance. Not only as

al vessels however, are the > is extraor many. Their great -e, high speed, and unusualea uses of construct on make bem triumphs of marine eng neering. In the Saratega and Lexington, the U.S. Navy has the surgest about of this type n the world A nost 900 If rong, with 106 ft. of beam hese giants displace \$5,000 ons, yet can travel 31 2 knots -faur knots faster than the 1 est ocean liner affoat. Their enormous halls contain hanga-- ks accommodating leven y production of the same SAULT STREET OWN FIRST TARREST TO STATE H P motors, neares he qualitary motors, and quarters for 1,900 men.

Like all the ship models which will appear in this series, the aircraft carner is built to the scale of 1 in, equals 5 instructions prepared a Virtumini for both the carner and her convoy of destroyers. The letters refer to the drawings and list of materials.

Begin by cutting all wood to the sizes specified to the list Shape pieces A to D as shown in the plans. Follow the black line in cutting the indentations at the bow of pieces C and D Give B to A, C to B, and so on, and press between weights when drying to avoid curling of the thin upper sheets. Cut out (Continu



Automatic Hose Reel Slides Under Porch

Made from odds and exist this hose rest winds track up with the aid of a powerful apring It is then pushed nut of eight under the perch

framework at one end. This can be done by drilling through the wood and pipe at A and driving to a nat.

An old phonograph spring is used to wind up the bose. One large spring will be sufficient for a 35-ft, length of garden bose, but for greater lengths you will need two or even three springs to wand up the bose completely. If you must use more than one spring. mount them on the axle side by side. Wooden strips B, nailed to the cross bars, will keep the spring from buckling. Secure the spring to the axle in a manner similar to its original mounting in the phonograph motor. The other end of the springs looped around a spike at C.

If your garden hose is longer than 73 ft., the spring rewind method becomes impractical and it will be necessary to attach a crank to the end of the pipe where it projects from the framework. In that case the pipe must turn freely in its bearings, and the reel must then be firmly fastened to the axle

A hole is drided at D to receive a $\frac{1}{2}$ by 7 in, iron rod. This is the locking device that prevents the spring from unwinding when the bose is unfastened from the reel.

Two pieces of soft steel 1 by 3/16 by 5 in are drilled and mounted as shown at P. Rollers taken from cheap casters are mounted on a 3/16 by 5 in, shaft and supported by the steel pieces. A 1/4 by 2 in, metal tube should be slipped on the shaft to separate the two rollers. Gouge out a cavity at G to take a single roller, which is mounted on a nail and held in place with staples.

The completed reel is suspended from a two by four *B* that is 70 in, long. This is nailed under the porch is such a way that there will be no obsteuction for the rollers.

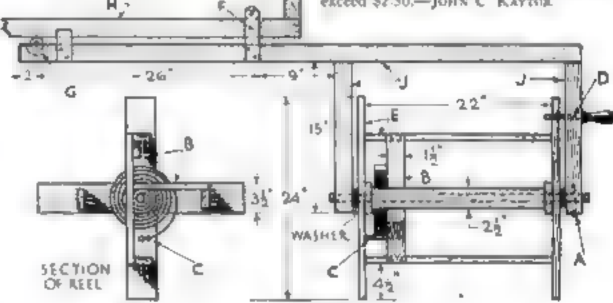
The original ceel was built entirely of odds and ends, but even if all the materials are purchased the cost should not exceed \$2.50.—lown C Kayron.

INDING up the garden hose and putting it away seems such a big job to many people that it is often left out on the lawn overnight. Here is a simple and easily constructed bose reel that is always in piace, and it almost winds up the hose by itself. The whole thing slides under the purch when not in use

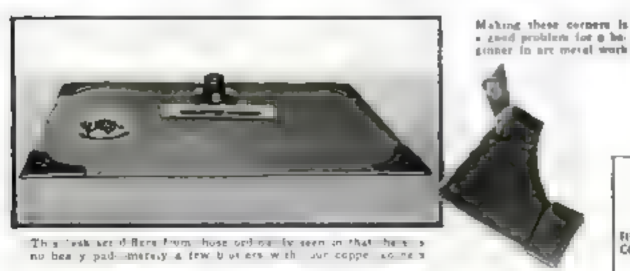
Use 2 by 4 in, lumber for framework.

J. The pieces are fastened together with spikes and may be further reënforced with angle braces. For the reel E, use a softwood to avoid splitting, and assemble with 2 in wood screws.

The axie. a 34-in, galvanized pipe, 30 in, long, must be firmly fastened to the



Individual Blotter Corners Make Desk Pad Unnecessary

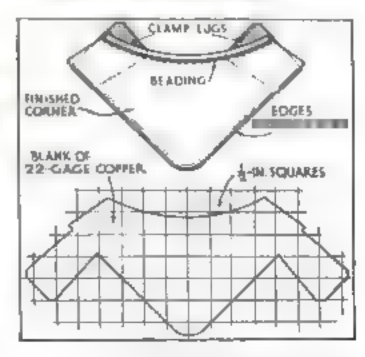


The hammered copper blotter corners illustrated in the accompanying photographs and drawings are not of the ordinary type, which must be attached to a blotter pad. Indeed, no pad or backing material is required. All that is necessary are two or three desk blotters, over which the corners may be slipped.

From 22-gage soft sheet copper, cut four blanks as shown in the drawing Hammer one side, and round down the outer edge slightly. The front edges may be beaded or left plain, as preferred. The beading may be done with any sort of punch available with which an attractive bead may be tooled on the metal. It is, of course, a simple matter to make a sintable punch. The lugs, whether decorated in this way or left plain, are then bent under to clamp the corners to the blotters.

Dissolve a small piece of liver of sulphur in about a quart of water, and immerse the finished pieces in this solution until they take on a brownish color. Remove, wash, let dry thoroughby, then polish and lacquer

Pieces of thin feit should be glued on the lugi to prevent them from scratching the desk.—Dick HUTCHINSON



POPULAR SCIENCE MONTHLY

my 1834

SENDING YOUR VOICE OVER A

Magic Beam of Light

By Kenneth Murray

INITORS to the World's hate at Chicago will rememher the mysterious ngho beam, passing from one side of a room to another in one of the exhibit buildings, which carried music from a concealed transmitter to a ligh, sensitive cell mounted on a loudspeaker and amplifying apparatus. Specia, pick-ups and an electric transmitting cell for an outfit of this hind are beyond the average experimenter but it is easy to build a simpler type of transmitter, and it can be done at very little cost

A marror instead of a built-type transmitter is used. A photo-electric or I will perve, with the radio, for a receiver, but again it is possible to simpl fy by constructing a homemade selentum cell of a supersensitive type This will be entirely satisfactory for experimental purposes and for the amusement of one's friends. The scienium cell, white very sensitive, is somewhat slower acting than an electric cell but it performs well with the mirror transmitter.

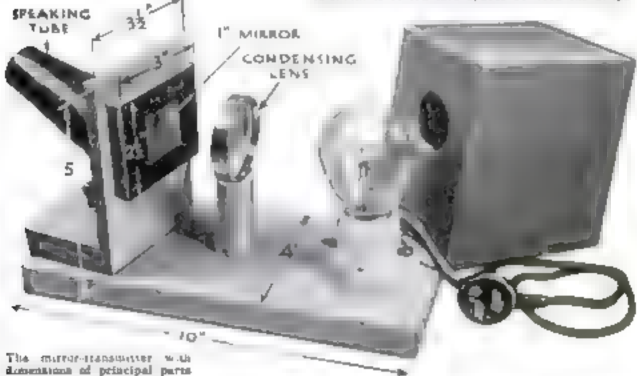
To make the selentum cell, first cut forty-five strips of short brase 505 in thick, 11/4 in, long, and 1/4 in, wide. A 1/16-in, portion of one end of each strip is bent over at right angles by means of a slot in the end of a small stick, as shown in one of the illustrations. Cut forty-five pieces of thick



Soldering the contents to the bent-over sode at each side of the cell. In oval Bending the ends



The cell is mounted in a wooden block and melted se encom is forced into spaces between the attipa



The mirror is comented a a sheat of very thin mice. which in turn, is mounted so but t will wheath to the sound or a voice Concentrated 1 glit from a smp house a reflected by the mirepr and transmits the vibration

mica, J to by 1 ln., and jundwich them in between the strips of brass. The latter should be arranged so that the bent ends extend alternately at one sale or the other that is, if one bent end to at the left, the bent ends of the adjacent strips project to the right. The mics strips are kept flush with one edge of the brase stripe. This leaves a 1, 16-in, space open between the brass strips at the other edge to be filled with selenium. You can then solder wire contacts to the bent enos of the brass strips along each side of the cell. Each wire connects every other strip of beaut on each side of the cell, and each strip is insulated from its neighbor by a strip of mica-

Mount the cell in a wood block. and it is ready for sensitizing A small stick of metallic selenium can be purchased for a few cents. This is spread smoothly over the surface of the cell and in the open spaces previously mentioned by means of a hot soldering from. Force the selenium well down into these depressions between each pair of brass strips; this is important. Allow the cell to good and then gently file down the scientum. until the upper edges of all of the brasa stripa can be seen.

This loting a very sensitive light cell that can be connected directly to the radio in the same manner as you would book up a "home broadcasting" microphone. You can also attach it directly to the loudspeaker "sound" connections after these have been removed from the radio. Several dry batteries should also be connected in series with the cell when this bookup is used, but allow the power wires to the speaker from the radio to remain con- (Continued on page 92)



CASH PRIZES

and

TROPHIES

to be given in

Great National

CLEVELAND CLUB EXHIBITION

A corner of the we'l-stranged exhibition given by
the Homeworkshop Civis of Cleveland and, in the

avail, a pair of garden gates and other craftwork

with the National Homeworkshop

What we infered last month was bonate to every club having wenty or more members a special sterling adver medal. This is to be iwarded in a local competition at the club's annual exhibition next winter to the raember whose entry is judged to be the best piece craftwork in the show.

Now we can go further and promise a series of generous cash prizes and valuable trophies to be competed for by all the clubs in one comprehensive national contest. These prizes will be divided into two general classifications. The first group. Iske the Popular Science Monthly medals, will be for the best craftwork of individual members of all the affiliated clubs, judged on a nation-wide scale. The accord group will be club prizes awarded not to individuals but to the clubs themselves and will be based upon the best club records in respect to growth, club projects, community activities, and general merit

Plans are now being worked out for conducting this competition in such a way that every club will have an opportunity to participate. The prizes for individual craftwork will be divided into various classifications such as furniture decorative metal work, and model making. Each club will hold an elimination contest of its own and forward the best work of its members in each classification to the National Guild Contest Consmittee.

The committee will arrange an exhibition of these selected projects

so that the judges, whose names will be announced later, can compare them and select the prise winners. The awards will be made public at a banquet attended by as many local club members as find it convenient to be present. The exhibition and dinner will be held in whatever city is most centrally located in respect to the national distribution of Guild clubs and will be chosen a little later, when the contest plans are more nearly complete. The time will probably be in the late winter or early spring of next year. All clubs will be kept fully informed of the arrangements in the Guild bulletins

Portion Science Monthly, in providing the large number of silver medula required for the local club contests and bearing the bulk of the administrative expense of the national contest, is doing so in the hope that every club will take ad-



Officers of the first tumor qualitary organlized by any club in the Guild—the Y M C A Division of the Topoka Homeworkshop Club. The boys' activities are supervised by members of the Topoka Club

ADVISORY COUNCIL

Professor Colins P Bliss Dean of the College of Engineering, New York University

Professor Clyde A. Bowman Door of the School of Industrial Education, Natural Institute Menoments With

Harvey Wiley Curbett

Dr Hugh S. Cumming Surgeon-General, United States Public Health Service

Maj.-Gen. Benj. D. Foulois Chief of the Air Corpt. D. S. Army Capt. E. Armstage McCann

Dr Francis G. Pease Astronomer Mt Wiscon Ob supatory

Founder, Ship Model Maker's Club

Frank A. Vanderlip
Banker and Publicut New York



A store-window exhibition of craftwork by the Saginaw Hometrals Club of Saginaw. Mich. Such a display giveny brings in new members

Home Workshop Contest

vantage of this remarkable opportunity and try for as many of the prizes and trophies as possible. There is nothing like friendly competition to simulate amateur craftsmen to greater effort. Heretafore this incentive has been almost entirely lacking. The home worker as a rule, has had no chance to learn what the other fellow is doing and compare results with him Now the Guild is making this possible is a way and on a scale, that even the Guild officers did not foresee set months ago.

The first thing for every club to do is to make plans to increase its membership as soon as its activities are resumed in the fall. To compete, a club must have twenty members, because the growth of the clubs has been so satisfactory that this is clearly a goal within reach of all the local organizations, no matter in how small a town a club may be located

Another important preparatory stepand this does not have to wait until fair-



THE POPULAR SCIENCE MEDAL

This is the sterling aliver model bearing the Guid insignia which Popular Sevence Mouthly will give to each local club of twenty or more members. The clubs are to award the medals for the best work shows at their agencal exhibitions

is to see that some of the best craftsmen in every club start projects which will reflect credit on the club in the national contest. If a club can carry off any one of the cash prices or trophies it will be a mark of distinction that will immediately give the club a place of honor in the Guid. In their efforts to recommend the interests.

In their efforts to promote the interests of the local clubs, both the Gund officers and Port Lat Science Monthly are actang with entirely unselfish aims. The annual dues paid by the affiliates of the Guild are sufficient to defeay only a part of the expense of administration and promotion The officers serve without pay, and Port -LAR SCIENCE MONTHLY has contributed large sums for printing, mailing, clerical work, and other expenses. This is mentioned only because there have been variour unauthorized and unwarranted attempts by outsiders to use the Guild to further their own business interests. The success of the Guld has also led to its being imitated, and further efforts of a similar nature are to be expected. The Guild, however, is strictly noncommercial and will always remain so under the provisions of its charter and the guidance of its distinguished advisory council. All it asks in that the affil med clubs act with equal caution in respect to any attempt that may be made to commercialize them. and that they support the Guild by entering wholeheartedly into the great national program that is now under way

The junsor auxiliary sponsored by the Topeka Homeworkshop Club of Topeka, Kans., is now well organized. The boys will be given instructions in model airplane building, copper, brass, and from work, photography, microscopy, woodworking, wood finishing, and any other hobby in which a sufficient number are interested. The Homeworkshop Club and the Y. M. C. A. will justify supervise the work. Leo L. Gessell, boys' work secretary of the Y. M. C. A. is the chairman of the boys' work committee. Continued on page 1023



A meeting of the Jucksonville (Pla.) Homeworkshop Clab. Members often bring their soon, and the boys are so interested that it may soon be necessary to start a junior auxiliary

Portable
Picnic Table

QUICKLY SET UP IN BACK YARD

OW that we have an outside fireplace, I wish we had a large picture table," my wife remarked recently. That would be nice," I replied, "but a picture table would be in the way all the time. It would be heavy to move in order to mow the grass, and the grass would turn yellow underneath it."

'Well, I'm going to have a table even if I have to get a 'akyhook to keep it off the grass. she retorted jokingly

This gave me an idea. Why not make a portable table? The result was the table abown, which has attracted much attention from our friends and neighbors.

When dismantled, the framework of the table is hung on pega protruding from one side of the garage. The table top, consisting of four sections, is placed in the

2

LARGE BEALT

DOTTED LINE THOWE EBGE OF TABLE HEST

WHICH ALSO LOCKS SIDE PRAMES

TOP

CLEATS

REMOVABLE

LEG MESTA

R D

Large and substances as this back-yard picase table in, it can be dismuntled in lass than three misores and stoned away. The drawings pushe the construction clear

state so it frame is be bolts, which or put in pocause to the cleats are possessed of the sections 1 and sections 2 and sections 3 and sections 2 and sectio

garage so it will not warp. The frame is held together by six boks, which can be taken out or put in place very easily because no nots are used.

Note particularly how the cleats are placed on the underside of the table-top sections so they will help brace the table. Screws should be used instead of pails, The cleats on sections 1 and 4 are placed so they will be on the outside, and the cleats on 2 and 3 on the inside, of the 1 by 3 in, top rest when the sections are in place on the frames. The clears on section 2 are that 2 in, solution than the rest so as to allow for the center that le legs.

The frames are both made ake the complete one shown in the grawings. The I by I in Table rest of course is placed on the made of both frames so that they face each other on the trade of the framework when the table is put together. This short 2 by 4 in pieces, bemoes being railed are boited to the less with carriage boths, one through each leg

For the seal supports out three pieces

List of Materials

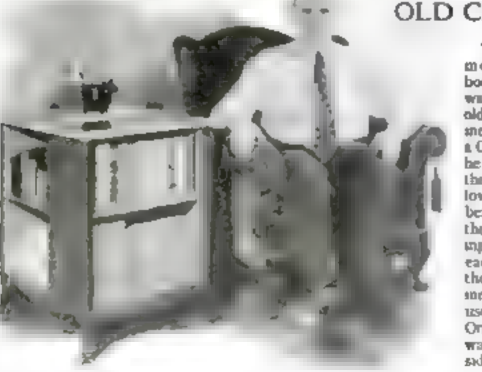
- 8 per 2 by 4 in by 10 1 Cut 7 per 8 3 10 in long for undersette of tega 6 per 1 3 in 6 pc 1 % 5 in and 6 pc 4 16 long for legs. This can be close by cut ing each 2 long for legs and he what never the search 2 long for the contract of the
- that pieces from each 2 by 4 pe 2 by 4 n. by 4 ft at 3 pc 4 t 5 in look or next supports
- 7 pc 1 by 3 m by 8 it surfaces four sades. For 1 sp res s.
 7 pc 1 by 1 m by 10 ft 545. Cut 6
- Just 1 by 1 in by 10 ft 545. Cut 6 pe 7 ft 3 in bond abre 7 ft 2 1 in long for fundada.
- I in long for toute-top chais

 A for 1 by 10 in my to 6 see (Cut

 a for 7 t 6 in long for table-top

 servation)
- 2 pc 1 by 1, in. by 10 ft 8 % for real boards
- to the larger boilty for by the me and nature and 12-18 in washern for builting leg pieces tograher
- 6 machine bolts 5 by 44 in. (without note) to bold seat supports in place. Natia, spikes, and acrewa,





THIS attractive, modern - looking bookcase end table was made from an old phonograph cabmet by Paul Meyer, a Chicago chef First be cut off the top of the cabinet just below the sound chamber. Then he cut out the right side, making the cut close to each comer and over the floor of the cabmet. This side was used for the new top. One of the doors was then put on the side in place of the

part that had been cut out. The old aherves that had held records were used to make divisions for the present shelves. The winged corners were rounded to form a pleasing curve under the top.

An angle from was used on each of three corners, and one was placed at the end of the door on the side to fasten the top to the cabinet. The mechanical part of the phonograph was preserved unhormed.

The height of the cabinet from the floor is 26 in. The top is 2234 by 193/2 in., and extends over the sides 3/4 in. all around The two front shelves are 81/4 in. deep.

One white undercost and two coats of light red enamel were applied to cover the saw cut at the edge of the top and also on the entire interior. The cost of the new materials was 70 cents. This suggests other uses for cabinets.—John F. Ryan

Trays with Animal Handles



Edward B. Fox

That will serve as gifts or may often be sold at a good profit, because they look to be difficult and expensive to make, can be constructed by a very simple method. Their main feature is the ornamental handles—small animals cut out on a jig saw and "carved" on a sanding disk. These handles are so unique and seem to require so much more time and skill than they really do, that they invariably attract attention.

A convenient size for the trays is 13 by 20 in. Pressed wood composition boards 3 16 in thick are recommended, as this material has no grain to cause warping. One side of the board is rough, with cloth pressed into its surface. Two coats of wall-paper size should be applied to this surface before coating it with white water-resisting casein glue. Wall paper is then used to cover this rough side of the board. Many beautiful designs are available, such as the fox-hunting scene illustrated.

The back of the paper is given a cost of alse to prevent the glue coming through and causing stains. The glue itself is allowed to stand for half an bour after the powder has been mixed with cold water. A few minutes before you are ready to apply the glue with a stiff brush, give the wall paper, which should be cut so that it will overlap the board a little on all sides, a second coat of size. Spread the glue on the rough side of the board, and apply the paper while it is still wet. Smooth out all wrinkles. A rubber roller will be found useful at this point. Place a piece of smooth board over the paper and piece of smooth board over the paper and piece heavy books or bricks on top of it.

Aslow several hours for drying. The wet wall paper shrinks, and a much smoother surface is obtained than if the paper had been applied dry

The next step is to apply two costs of size to the face of the paper, allowing an hour or more for each cost to dry. Then a roat of spar variish is applied to one side of the unframed tray; and after it has dried, the opposite side is treated in the same way. If the paper has curved the board, bend it back into shape before applying the edges.

A small circular saw speeds up the operation of cutting the boards, and if it is equipped with a mitering guide it can be used for cutting ½ by ¾ in, strips of wood known as "check stop" to form the raped edges for framing the tray A dado cutter for making a 3 16 in, groove is set

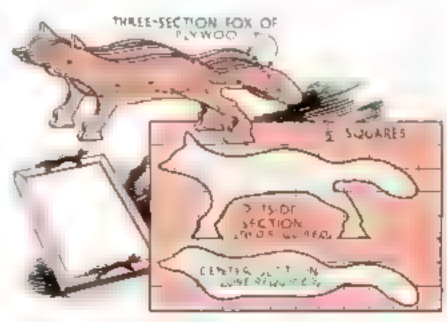
for a cut 1/2 in, deep and is used on one of the narrow faces of the check stop before it is cut to the required lengths. If a dado is not available your lumber company can probably supply the material properly grooved.

The border of the tray shown is painted a tulip ted to match the hunting coats. The edges of the check stop along the groove should be painted and allowed to dry before fitting the mitered pieces in place around the pressed wood

board, this does away with the chance of acting point on the surface of the paper. The pressed wood about he very slightly beveled on the back edges. Care must be taken to see that the wall paper fits amouthly in the groove. All mitered corners are glued with waterproof casein glue and held in place with small wire nails. After the glue has dired, the nails are countersunk, and the holes filled with crack filler.

The handles are made as described in a previous article on jig-saw sculpture (P. S. M., July '34, p. 73), except that the feet are cut to fit dovetail recesses in the endpieces of the tray. These openings may be cut with a dovetail router on a drill press, or can be chapped out with a small carving chisel.

The foxes used for the tray illustrated are made from (Continued on page 93)

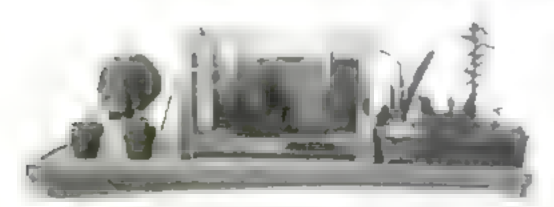


Each for consists of three jig sawad pieces, which are glued together and sanded to shape. The doveta is are set into the frame

Aquarium Thermostat and Heater

ASSEMBLED CENTS F E W

AAREL 11



Although homemade this thermoster and heater has many features found in high-priced marriments. It holds the temperature within a single degree

By KURT BORM

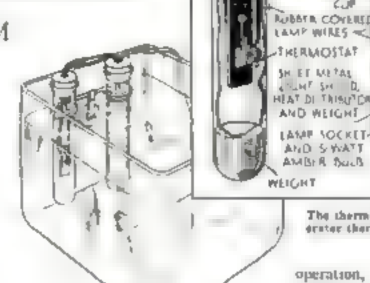
DEPENDABLE accurate aquarium heater and thermostat is an expensive item which only a few tropical fish funcions can afford, but it is possible, with a little patience, to build an excellent thermostatic heater at a cost of a few cents. The cost of operation is not more than 25 cents a month.

The heater consists of a small darkcolored 5-watt electric light bulb with socket to match (Christman light type) inclosed in a large test tube, which is scaled by a rubber stopper, A piece of thin sheet metal, either copper, sinc, or tin, is rolled ground inside of the tube and extends to within about 1/2 in. of the bottom. This metal serves to distribute the best generated by the bulb, to close in most of its light, and to sink the heater

and make it stand upright

The thermostat is made from a spring taken from a clock-type thermometer which, after being mounted on a strip of bakelite, is also inclosed in a test tube covered by a rubber stopper. The thermameter can be bought at the local tencent store and should be of the refriger ator type reading from 0 to 100 deg. F A length of rubber-covered wire is toquired to connect the heater with the negrest wall ourlet

The thermostal is constructed first Dis-



The thermostar is made from a cheep refrigerator thermometer and the heater a a lamp

70' OR,

mantle the thermometer, take out the spring and indicator hand, and discard the rest. To the indicator hand, sowier a thin piece of brass 1 in, long by 15 in wide. Now mount the spring on a strip of 55 m, wide bakelije by drilling a hole and sliding the spring shaft through it. Alter doing this, press the indicator on the shaft so that it points straight downward at 10 deg. F., and solder it in place. Bend a small brass angle from a I by 1/2 in. piece and solder a small nut with screw to one of its arms. The other arm is screwed to the bakelite 1 in, below the spring shaft. Adjust the set screw so that the hand will touch it at 70 deg. For correct

operation, the set screw must be located on the right-hand side. The temperature can be raised by turning the screw to the left and vice versa. By means of a slot made in the rubber stopper, the thermostat can be fastened in the test tube

The actual heater is very simple to make. Screw the bulb into the socket and solder one of the wires of the cabic to one of the two socket connections. The other wire coming from the socket is soldeted to the thermostat spring. The not yet connected cable wire is then soldered to the set screw in the thermostat. All the wires, of course, have to pass through the rubber stoppers after suitable holes have been made

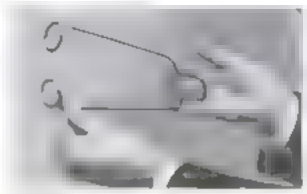
A bolder for fastening the heater to your aquarium may be made from a juece of bus-bar were and a rubber suction cup.

SPRING HOLDER FOR ROASTING FRANKFURTERS

Holbers for roasting frankfurters or "weiners" over an open fise can be made as shown from a 3-ft length of heavy wire or, without any work at all, from the springlike spreaders used in rolls of root ing paper to keep the can of tar and gails from shifting. Nail or staple these wires to sticks about 3 ft. long

If you are going on a camping trip and are crowded for space in your car, do not bother with the sticks. Take the wites and a few staples along and get suitable sticks at the camping grounds, When you are ready to return, either pull out the staples or burn the sticks from the wires m the camp fire

To use these holders, sumply press the wire spring together and insert a frankfurter in the end. The frankfurter is not



When pressed together the two loops at the ends of the wire grip the frankfurter

pierced as when a pointed stick or a long wire fork is used and it is not nearly so likely to fall into the fire—a mishap that is as frequent as it is annoying] I k



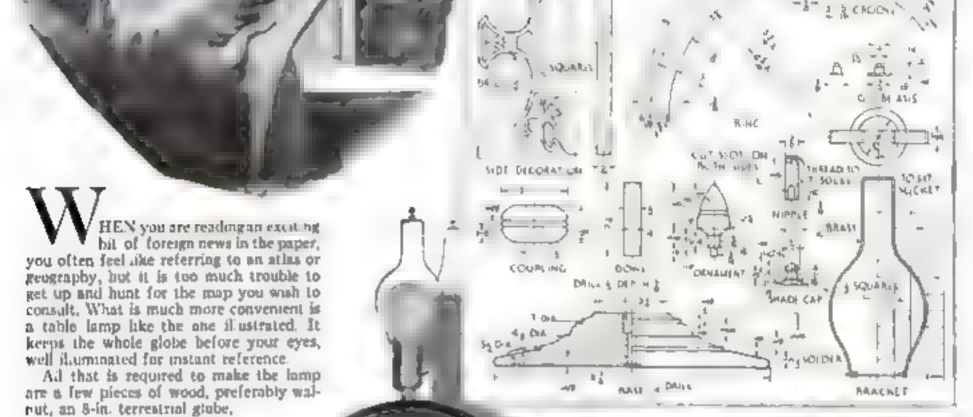
POPULAR SCIENCE MONTHLY

75

Geographical Globe

Mounted Under Reading Lamp

BY EDWIN PUTZER



How the parts are made and, at sait the assembled lamp. The globe at a se at a 23-deg length from the vertical

In making the ring, which is hudt from segments, sixteen pieces of wood 7/16 by 1½ by 4½ in, are needed. Screw a piece of wood ½ in. thick by 11 in, diameter to the lathe faceplate, true this, and glue on a sheet of paper or cardboard. Glue the first layer of segments to this paper After the glue has hardened, turn the face to ½ in, thickness, 10½ in, outside diameter, and 8½ in, inside

diameter. Turn the groove for

which may be purchased at

any office supply store, and

the necessary electrical fix-

the lamp cord next. Give on the next layer of segments as shown, and turn to the dimensions of the first layer. Then turn the bead. Separate the ring from the wooden disk by inserting a classel into the paper to split it. To turn the bead on the opposite side, chuck the ring by turning a recess in the wooden disk to fit the outside diameter of the ring tightly.

Turn the base and side arnaments. The base is gouged out at the bottom for the lamp cord as shown. A piece of wood 1/16 by ½ by 4 in. is then fitted into the base to cover up the cord. The side decorations were curved on the original lamp, but they may be amplified by cutting them out on the jig saw as shown on the drawing, or they may be amplified.

Pull silk lamp cord through the base, and remove the silk covering from the end for a distance of 18 m. Pass one wire up the left side of the groove and the other up the right, both meeting at the top. She the nipple into the drilled hole at the top of the ring after cutting slots to fit over the wires.

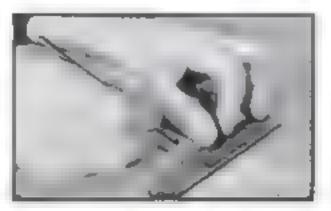
Now the lamp may be permanently assembled, sandpapered smooth, and stained to desired shade. If open-grained wood has been used, apply paste wood filler, rubbing it off after it has turned dull. Let it stand first coat of varnish. Above this to dry for three days, and then sand smooth. Apply the second coat, and adove it to dry from four to five days. This should then be rubbed with fine purnice stone and rubbing oil, followed with rottensione and finally with a good grade of furniture polish.

To support the globe, make two exests

for twenty-four hours before applying the

To support the globe, make two exestrom 1/16 by 34 by 34 in braus, to which is soldered a 3/-in, brass rod filed to the diameter of the hole in the globe.

The lamp shade may be purchased or made from parchment paper cut to the required shape and reënforced at top and bottom with wire and binding. Sithouettes may be painted on. The coach on the shade illustrated was taken from a previous listic (P. S. M., Nov. '30, p. 94). A bracket to support the shade may be made as shown in the drawing. For a method of rolling the wire for the shade, see the article "An Easy Way to Bend and Assemble Wire Lamp Shade Frames," published in P. S. M., Aug. '32, p. 94.

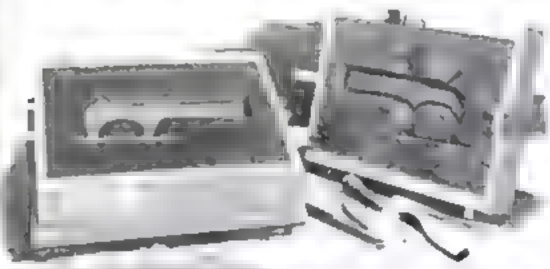


WRITING ON CELLULOID

Source and the dissolved in amylacetate is an excellent permanent ink that can be used with an ordinary steel pen for writing on celluloid articles such as combs and toothbrush handles. It will also mark for identification photographic films, both "still" and movie. The ink can be made to dry faster by adding acetone, but this also causes it to dry on the pen quickly, which is a drawback.—G. S. G.

Model Maker's DRILLPRESS

Built with Type-Metal Castings



BY J. W. CLEMENT

metal give this drill prets its neat and trim appearance. It can be made with a few simple tools, is smooth running, and will be found convenient for drilling those innumerable small holes needed in model work. The chuck and table are easily aligned, making it possible to produce accurate results.

Any type metal will do, but the kind known as stereotype metal, used in casting type in the form of an entire page of part of a page, will give the best results It is hard and tough, has a low melting point, and where the stresses are not great it serves the purpose as well as any other metal.

The total cost of the drill press in this particular case was only one dollar, which covered the purchase of a jeweler's pump drill, consisting of a chuck and spende to

which was attached a small brass basance wheel. The dimensions given, which are based on the size of this chuck and spindle may have to be altered to fit the particular chuck and spindle used.

The spindle was originally It in long, but was cut down to make the total length above the balance wheel 6 in. This balance wheel was left in place as it does not detract from the appearance of the drol press and does add materially to its smooth-running qualities

The pattern used for the frame is made of 36-in, white pine; and the two bearings, shown at A and B, are sections of a 36-in, dowel, glued and nailed in place. The pattern is planed down until the upper part and the two arms which hold the bearings are approximately 35 in, thick. Note

The fittle de là press in use the mold with pattern removed and steri rod in piece as toff for the bearings and the rough casting

that the sides of the pattern are recessed. This reduces the weight of the finished cast-ing, but does not detract from its strength.

A disk of 14-in, white pine 134 in, is diameter is fastened at the foot of the pattern as shown at C. This gives a larger bearing surface where the drill frame rests on the base. The angle formed between the two pieces should be filled out with a plastic wood composition or putty so that the pattern can be more easily removed from the mold. The disk should be set at right angles to the center line of the bearings, for on this depends the accuracy and efficiency of the drill press.

A short section of steel shafting of exactly the same diameter as the spinole is used as a core for the two bearings and left in the mold while the casting is being poured. The use of this rod as a core eliminates the necessity of drilling the holes and leaves the bearings smooth and in perfect alignment. The small arm D, used for holding the link between the frame and feed lever, is made with the pattern proper, although it could be a

reparate piece.

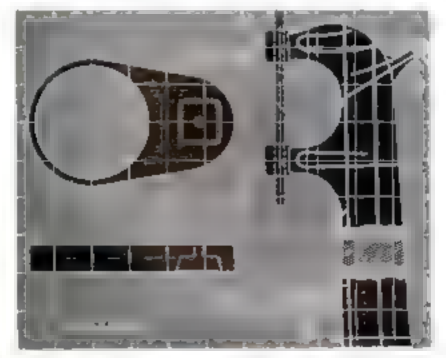
The pattern for the base is cut from one piece of 34-in, white pine. The raised table is a thin disk of wood gloed and

named its place. A recess is cut in the bottom of the pattern to accommodate the head of the mathine screw that holds the frame and base together.

Hoth patterns should be well sanded and given two coats of shellac to protect them from the moisture of the damp moiding sand.

The flask for making the mold should be at least 6 in, wide and 10 in, long. This size flask will take the larger pattern easily. As complete instructions for making a green and mold have already been published in this magazine the details of this phase of the work are omitted. (See P.S. M., Oct. 32 p. 93. Nov. '32 p. 96. Dec. 32 p. 102.)

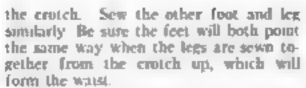
The method of reenforcing the cast ng is indicated in the drawing of Continued on page 93)



The frame with redulorcing wire indicated, and the hase place

Fishing Waders

MADE FROM MUSLIN AT LOW COST



When the two parts are sewn, fold the top edge down about 2 in, and double-stitch to form a waistband (or buttons. If you want belt loops, put them on now Cut a piece of the same material 9 by 12

Durabis home-

waterproofed

with conta of

cubber cement

rubber cement such as is used for the repairing. Work the rubber cement in thoroughly. Let each coat dry before applying the next coat, which, depending upon the temperature, may take one to three days. Spread the cement over all scams generously.

Be sure to apply plenty of waterproofing on the feet, as that will be the only place where you may have trouble with leaks.

It is also a good idea to doublestatch a small round reënforcing patch over the crotch where all seams join. This should be put on before the waders are waterproofed

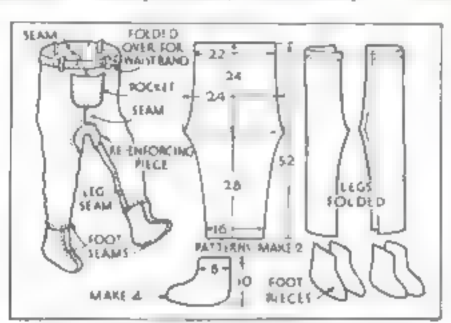
A suit of beavy underwear is about all that is necessary inside the waders. Wear a pair of thin socks, and over the outside of the wader feet put on a pair of thick coarse woot socks. To keep the socks from rolling down, the them with a cord or use a rubber band cut from an inner tube. Over these wear hobinized leather shoes, or a pair of rubber-bottom canvas shoes such as are

used for athletics.
Sew on suspender buttons after waterproofing, and shorten a pair of old suspenders to fit A

belt may be worn in the loops as a measure of safety if found necessary—that is, in case one falls in the water or gets in too deep.

I have been in the water to the top of my waters, and have kept dry and warm in key waters when trout fishing. I wear heavy wool socks and corrugated rubberbottom canvas shoes, although the latter are not shown in the photograph.

Besides saving considerable outlay in cash, it is not of fun making your own fishing woders,



By Ludwig Stanley Landmichl

How to lay out waden for a man of average height and weight

VISHING waders can be made at a fraction of the price asked for them in sporting goods stores. Obtain about 3 yd. of heavy unbleached muslin of fine weave. The thread count abould be 80 by 80 per aquare inch. Next get a piece of light wrapping paper about 26 by 60 in., fold it lengthwise through the center, and sketch one side of the pattern. When rut along the line with shears, both sides of the pattern will be uniform. The pattern illustrated is for a person of average beight, from 160 to 180 lb. If the waders are to be for a short, heavy person, make the pat-tern shorter and broader. If for a toll, thin person, change it to put

Fold the material lengthwise along the center (or wide enough to fit the pattern). Cut two pieces like the pattern, and from the trimmings, cut four pieces for the feet.

Sew the foot pieces together in pairs. Lap the edge of one cloth over the edge of the other about 3/2 in., and sew with a double or triple attich all around except at the top. Now lap and sew one of the leg pieces in the same way. Start at the bottom and sew up only 8 or 10 in., no more, otherwise there will be difficulty sewing on the feet.

Ship the foot piece over the bottom of the leg (or inside the leg) about ¾ in. As there is only one leg seam, which will be at the inside of the leg when the waders are word, be sure to sew the foot in correctly. Have the leg seam come midway between the front and back seams of the foot

Triple-stitch the foot to the leg; then finish sewing the leg up to the point of

in and double-statch it to the front of the waders about 1 in, from the top edge. Sew this at the bottom and both sides, also at the top about 2 in, in from the sides. Thus forms a roomy pocket for carrying lures, batta, "skeeter dope," and the like

Your waders are now ready for waterproofing. You may put on several coats of the regular commercial waterproofing sold for use on tents. This undoubted, will serve the purpose satisfactorily, but I much prefer using rubber cement. With a stiff pumbrush, apply several coats of

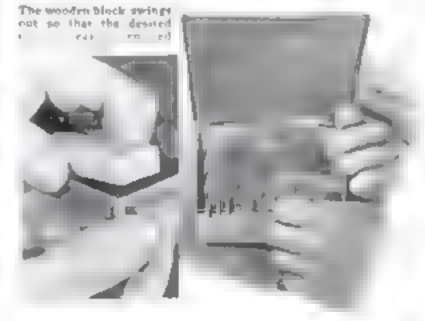
CIGARETTE TIN HOLDS SMALL DRILLS

ONE of the flat "fifties" cigarette tins can be made into a bandy holder for small and medium-sized twist drills. This can be

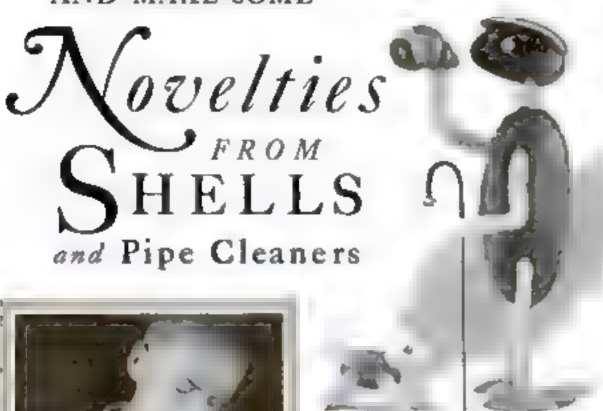
attached to the wall near the drill press or in any convenient position. It also helps preserve the life from rust, especially if a small piece of cotton with the so-called "penetrating" type oil on it is fastened in one corner

Cut a small strip of wood to fit in the box as shown then, after making holes for the drill bits, fasten the strip in place with a single small brad at each end. The bottom part of the strip should be rounded off so that the bits can be

swang outwards easily. When this is done, the desired drill can be removed without deficulty.—K. L. Rossins.



TURN LOOSE YOUR IMAGINATION AND MAKE SOME



If YOUR vacation takes you near a lake or ocean beach this summer, be sure to gather a box of shells in assorted sizes and varieties for making odd table and aquarium ornaments. The only other materials needed are some pipe cleaners, plaster of Paris, water glass, cellulose-type cement, and a 10-cent string of assurted small beads.

The transpacent cement will hold the sheds together firmly and where there is a fire hazard as with ash trays, water glass will do the job nicely. To weight had shells with plaster, first give the insides a coat of water glass so that the plaster will adhere permaently,

The beads make excellent glass eyes Coot the figures, if you wish, with clear facquer or varnish.—E. A. Bowes





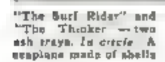
Shulle, pipe gleaners,

beade, and some wire

are the unity meteries a

required. The shells

are comented together



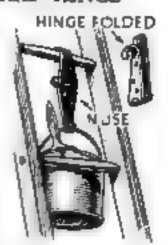
At right She'ls that are to form the feat of figures or unions or the bottom precess of other noveities are filled with planter of Paris. When dralling he d she'ls in your hand and press lightly





PAINT-CAN HOOK MADE FROM STRAP HINGE

Those who do their own house painting and are continually mislaying their paint-ran hooks will appreciate the folding book illustrated. It is made from a light strap-tron hinge, bent as shown. One of the books is bent so that it will fit the rung of the ladder, and the other



is made smaller for the paint-can handle. When moving from one place to another, the painter can fold up the hook and slip it in his pocket.—Emit. J. Novak

Old Bill Says..

DON'T besitate to use your magnifying glass. The microscope will soon be a regular instrument in all up-to-date machine shap inspection departments.

To thread fiber, the total should have a negative top take.

A slightly were bronze bushing can usually be saved by driving it out and giving the diameter a heavy hunting. When pressed into piace again it will close subficiently to allow the bore to be reamed.

For burring the edges of small bores, a control grinding wheel saves time.

Never the a comented carbide tool in a machine that vibrates or has worn bearings or ways.

An economical way to give a first test to a gang of milling cutters is to will a wood template.

For topping blind holes, the taper of the faushing tap should not be more than one thread.

When used for filing aluminum either in the beach vise or the lathe, the file will stay clean longer if it is occasionally dipped in lard oil.

Always labeleate fillister head machine acress and cap acress before acressing them in place. Graphite and oil or white or red lead, are suitable for this purpose.

Pieces of drill rod, cut the proper length and relieved by turning them on the lathe back of the cutting edges will make good slatter tool bits. Any vice rudius can be had without grinding.



BOLT the simplest and least expensive home workshop for the beginner is a bench across the end of the garage, not the side. Most garages are somewhat longer than the over-all size of modern automobiles, and this extra space is admirably adapted for workshop purposes. There is usually at least one window for daytime light. A 3 by 4 in, timber installed across the floor serves as a stop to keep the car from encroaching on the little shop, and at the same time prevents shavings and debris from littering the space rightfully belonging to the car

A workbench huft of 2-m, planks, which are about 15% in, actual thickness when surfaced, is much more desirable than one of 34-in, stock. It should be well braced and have at least two 2 by 4 in legs in addition to the end supports. Tool drawers and shelves should be included.

The first workshop often includes a lathe and a circular saw. On this assumption, arrange these machines as shown in the plan drawing, with the motor below the bench to conserve space. The diagram indicates convenient locations for other machines as they are acquired from time to time. They can be driven from the initial motor by adding to the countershaft. Note that the circular saw and jointer are installed opposite the window so that long boards can be passed through it.

An open lumber rack with a roof can be built on the outside of the garage, as shown, and short pieces may be kept out of the way in boxes un-

der the bench .- Ht Sincey,

Measuring Split-Hundredths with an ordinary stale

O YOU realize what can be done in the way of accurate measuring with an ordinary, high-grade steel scale? The hundredth of an inch divisions were not put on the acale as an ornament or to impress you with the quality of the tool. They are for use, and with a little patience and practice you can split the hundredths and make linear measurements correctly within a few thousanuths of an inch.

Hair-solitting precision like this is easy All you need it the scale, a small magnify ng glass, a reasonable supply of patience and above all, confidence in the fact that it can be done and that you can do it.

As an example, look at the two tiny slotted-head brase studs in the palm of the hand shown in the photograph above. The original pieces, of which these are copies were located in such a position on the apparatus of which they are a part, that it was not possible to get at them even to measure the head diameter with an ordpary micrometer. All measurements were taken from the originals with the aid of nothing but a steel scale and a small magnifying glass.



Under a magnifying glass it is relatively easy to make measurements within At lock

Then a small brass rod was chucked in the lathe and two slots sawed in it sufficreatly far apart to make the two pieces. A diamond pointed tool was then adjusted in the lathe tool holder at an angle so that the sides of the point cleared both the lengthwise and crosswise faces. Cuts were taken with great care, using the saw cuts as reference points, and the same scale and magnafying glass were used for the measurements.

On this job the critical dimension happened to be the distance from the upper edge of the saw cut to the shoulder on the stud. The second photograph shows one of the study placed against the edge of the scale. This illustrates how coarse and easily read the hundredths of an inch grasiona appear under a magnitying glass. It is clear, even from the photograph, that the dimension in question is a trifle over six and one half divisions and is. therefore, approximately ,066 in., the required size. A check-up after the study were finished showed one of them calibrated .0668 in., the other .0672 in.

The matter of getting proper light is extremely unportant. Have the light evenly diffused from both sides, and check each measurement from two positions if pos-

sible.—Thomas W. Arnold,

You Can Get Endless Sport Out of Our New General



The last word in Homebuilt ROWBOATS

"Give us the last word in cowboats," is the request that renders have been making more and more (requently. We told William Jackson, our boat designer, to see what he could do. The result speaks for itself. He has designed the ideal general utility rowboat for any amateur to build. It is simple, meapersons, light, stanch, and seaworthy. Not only does it row easily, but it can be sailed or powered with a small outboard motor.

ERE is a new rowboat Mate that is m a class by itself—the final development of a long line of forenumers. This graceful little V-bottom craft foresimers. This graceror form to all passengers, is 13 ft. long carries from four to all passengers, and may be powered with a rows easily sails like a charm, and may be powered with a small our board motor of from 2 to 12 H.P. for fishing, camping or high adventure. The construction is relatively simple and the cost of materials low-not more than \$30 at most

Mate has been tested under all conditions and is exceptionally seaworthy and dry in choppy seas. The lap-strake construction makes the hull rigid and insures that it will remain water-tight even when the boat is taken out of the water and put in again at infrequent intervals. The host weighs from 175 to 190 fb., depending upon the materials and consequently may be transported easily by trailer.

Before starting the construction, study the plans and list of materials carefully. Although this hull has already been laid down full sue on paper many times a better conception. of the boat as a whole may be had by the hadoer if he does this work himself. Incidentally, patterns of the stem breakbook, skeg, and transom knees may be taken from the full-size layout

The 2 by 10 in, by 12 ft. form upon which the hull is built should be shaped and notched out for the frames as shown. Mount the form upon wooden legs similar to a sawhorse and high enough to be convenient



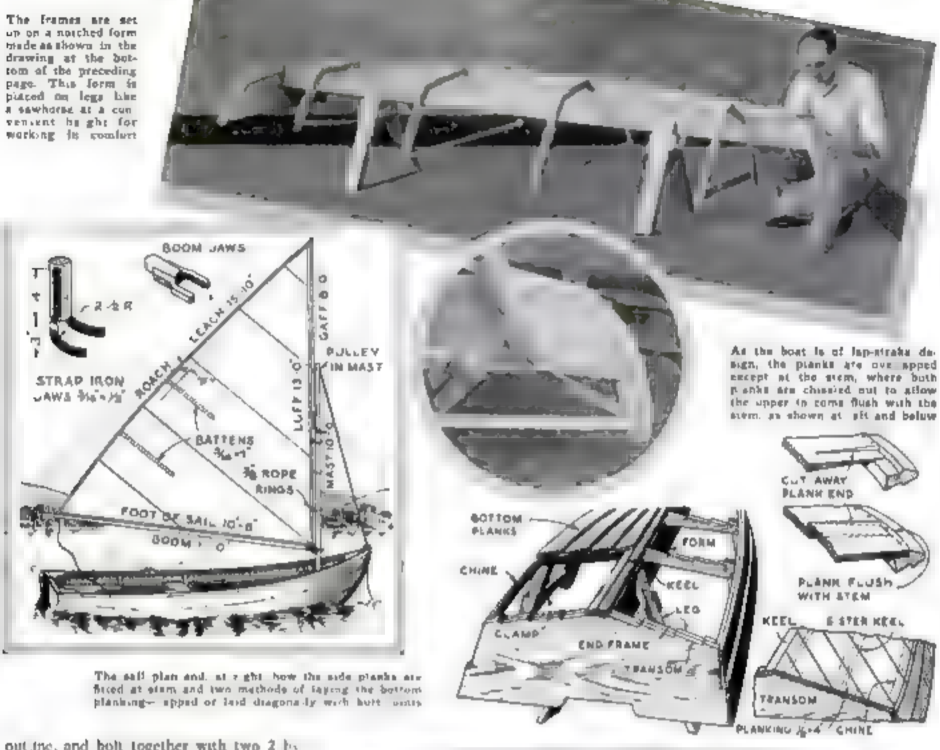
Utility Rowboat

AN IMPROVED DESIGN FOR AMATEUR BUILDERS . . TAKES SAIL OR MOTOR





Tand a le lews of elora from he able a secrale faste elle finitie a profesione de materiale de la martina de la ma



out the, and bolt together with two 2 has V₃ in carriage bolts at each joint. Before fastening, coat the adjoining surfaces with casein glue, Nail 34-in, wood strips across the frames to bold the shape.

The atem is now carefully beveled and raboeted as shown in the three det in Cat the rabbet ½ in, deep, using a piece of planking with the edge cut square as a depth gage.

Camp the stem to the form and temporarily assemble the frames on the form

Hend a light batten around the frames and mark the bevel on the nutside frame edges. Remove frames and bevel edges. Cut the notches for the clamp, keel, planks and chines in the frames, following the bevel on each frame.

Replace the frames on the form and fasten the 1/4 by 3 in, keel to each frame and to the stem with two 11/4-in. No. 8 F H. (flathead) screws. Incidentally, galvanized screws are cheaper and will serve as satisfactorily as brass.

Square and line up the frames and clamp the 34 by 135 in, chines in place. Fasten the chine to each frame with one 2-in. No. 10 F H screw Fit the forward ends against the keel and fasten with one 134-in. No 8 F H, screw on each side Fasten both chines simultaneously.

Square and line up the side members, clamp the by 136 to



The first side planks are sewed from a board 12 in wide so that they fit the frame notches accurate y

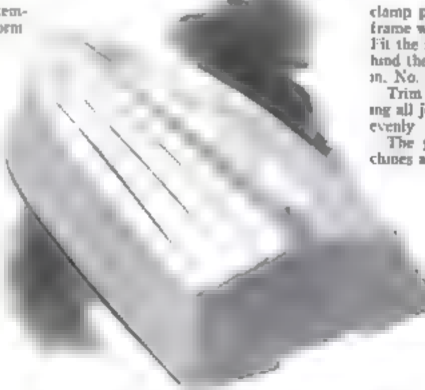
clamp piece in place, and fasten to each frame with one 1 1/4-in. No. 8 F H acrew Fit the forward ends to the stem, just behind the rabbet, and fasten with two 1 1/4-in. No. 8 F H acrews

Trim and fair the entire frame, planing all joints down so the planking will fit evenly

The planks on each side peat to the changs are attached first. Clamp a 1/2 by

12 in by 14 ft plank in place so it fits the frame notches soughly. Carefully measure and fit the forward end in the stem rabbet. Mark along the chine edge, remove, and saw to shape

To make the aide and bottom planks fit flush together at the forward ends, a rabbet joint in cut with knife and chisel as shown. The depth of the rabbet runs from nothing 24 in back from the end to balf the thickness of the (Continued on page 100)



A bottom view of the hell. Note particularly the skeg. It is a *4 by 1 to strap with a triangular filler piece at the szera

EASY WAYS TO MAKE

Castings, Deadeyes, Blocks

for Your SHIP MODELS

ANCHORS, guns, propellers, and similar parts for ship models can be made of wood, but never look quite right. It is much better to take the attle extra pains required to cast them in

lead. Bronze is, of course preferable to lead, but it is easier to use the softer

metal Lead Castings. To make anchors, for exampie, first prepare A pattern from wood. Build # 5% in, high wall of wood or modeling clay on any scrap of wood and fill with a soft mixture of plaster of Paris and water Grease or oil the pattern, lay it on the mixture, and press it in until just one baif submerged as shown in Fig. 2. Leave it until the planter dries. Then remove the pattern and countersink several holes in the margin of the plaster Replace the pattern, build the walls up another 1/2 in., grease the top surface of the mold, and ful with newly mixed paster of Paris. Place a thin piece of wood on top and leave until dry Carefully separate the two halves of the mold and remove the pattern. Cut a gate or apout from the crown end of the anchor depression to the edge of the mold in which to pour the metal. Make hair-line scratches to serve as air vents from the ends of the flakes and shank to the edges. Dry the mold very thor-

oughly It must be bone dry. If a number of castings are to be made, use haif plaster and half powdered

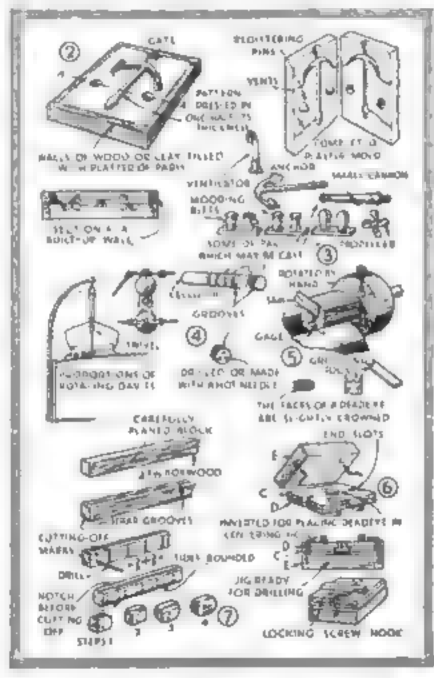
asbestos for making the mord

As a backing for the mold it is well to use two pieces of thin wood such as 1/4 in, three-ply not much larger than the mold and leave the plaster permanently attached to them.

Lightly clamp the two parts together. Melt some lead in a ladie or on old saucepan and pour it into the mold (Fig. 1). The first few castings, until the mold gets thoroughly hot, will probably be failures. Scrup type metal may be used instead of lead and has the advantage of being harder

Cannon, mooring bitts, cleats, chocks, ventuators, and all similar parts (Fig. 3) where there is nothing undercut, can be cast similarly in a two-part mold.

A high-grade anchor can be made from cut (square) copper nails with hammer and files, The stock is mortised into the



How to make a plaster mold for an author other parts which can easily be cast, a rotal ag davir preparing deadeyes and blocks

crown and tiveted accurely at the end.

Cast cannon should be finished by hand, not in the lathe, which makes them too alick.

Denits. Iron davits for boats require careful meking. The correct shape is shown at the left of Fig. 4. They taper from the sustaining band down to the socket and up to the top end where there is a ball, bored vertically for an eyebolt in which to book the fall block. Above the ball is a loose plate with two holes for the guys, and over it a nut Davits are sometimes set inboard but more frequently outboard.

Deadeyer. All sailing vessels except the more modern require a great many deadeyes, and upon the neatness of these de-

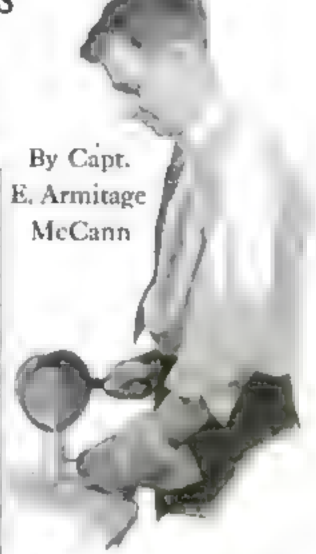


Fig. 1. The southest chatting a cannon in a planter mold. If antenton is added to the planter, a mold will herve for many cases

pends to a great extent the appearance of the model. They must be uniform.

The easest to make, but not the best, can be cut from celluloid rods such as knutting needles (Fig. 4) With a file or a fret saw, or in the lathe, cut grooves the right distance apart; then with a sharp knife since off sections, each of which must have a groove in the middle. It is better to drill the boles, but they may be made with a hot needle. The flat sides should then be slightly rounded.

The best deadeyes are of boxwood or hard rubber, If you have a lathe, it is no great task to make them. They

can be shaped with a parting tool, but it is better to make or buy a special tool filed to the shape shown in Fig. 5 and bardened. This rounds, grooves and cu's off in one operation. The drilling of he boles should always be done with a jig of the same general style as the one described below

I am indebted to Fred Ritter for the following simple method of making deadeyes for those who have no lathe

The borwood stock should be turned or cut into round sticks or dowels of the required diameters. Take a piece of hardwood not less than 1/4 in square and 1 in long and drill a hole straight through the center to form an easy fit for the dowel (Fig. 5). Another piece of hard-

To make blocks from a rectangular at ck,

the first step in to groove the two edges

wood 1/4 by 11/4 in. eather round or square, is made with a hold through the center for the dowcl. Drill a hole from one edge of this to teke the lucking screw First insert a amell plug, so that the screw will not

may the dowel, then insert the screw. which should have its point filed flat

The block first mentioned should be clamped in a vise or otherwise held firmly It can be made of any convenient size for fustening it firmly. Insert the dowel through both pieces until the end projects a shade beyond what is to be the middle of the deadeye. Fix it there by turning in the screw while both pieces are held tight ly together. Now slightly crown, or round. the end of the dowel by holding a knife or file to it while turning the handle piece with the left hand.

Then with a knife held to the face of the square block, cut the groove, not too oceply and siightly \-shaped. Instead of a knife, a very fine back saw such as a jewelers back saw, may be used if the set is filed and then honed to a \ shape

Move the dowel along to the desired thickness and mark another score. This is for cutting off, which may be done more easily after the whole stick is marked. A block may be fastened to the face of the square block to act as a gage The cutting off must be done very gently or the wood will thip

Move along for the next score, and so on. When all the deadeyes are cut off the other faces should be ecowned although some model makers are content to leave flat faces on the insides of the deadeyes.

The drilling comes next. Various types

Photo Bulb Reflector Taken from Heater

AMATRUE photographers who like to take pictures with artificial light at home but have no reflector, may use the reflector of an electric heater instead, if they have one with an exchangeable element. Just remove the wire guard, screw out the heating element, and put your photoflash buib. photoflood lamp, or a bulb of 100 watts or more in its place. The reflector will shorten the exposure to one half or less of the time required without any reflector.-- W SCHMITT

of drilling jigs may be made. A sample one is shown in Fig. 6. One of the three main pieces of which it is composed is the retainer for the blank deadeye. It should be sheltly thirmer than the thickness of the deadeyes so that the deadeye will be held firmly when clamped against the base block. The hole should be just a trifle larger than the diameter of the deadeye. The master plate should be made

> of oak or some other bardwood, ge brass. Lay out a circle the size of the deadeve and drafthe three holes, properly spaced. Do this very accurately because all the dead-

> The lengths are then marked off and boles declied. In this case the blocks are double



At each of the dividing times a Vicut is now made with a knife on the two appoints faces

eyes will be drailed to this pattern. This piece may be any reasonable thickness. The dimensions of the base are not myportant. Put a layer of glue along the edge of the face of the master plate and deadeye retainer, place them together so that the holes to one are exactly in the center of the hole in the other, and clamp them.

When the glue is dry, cut the notches and insert the two locking screw books in the base block. Two small strips may be glued to the top of the master plate so that when the jug is turned upside down for the insertion of a deadeye blank, there will be space for the books to be turned inward to clamp the whole jig together Place the deadeye blank in this way and drill the holes through the master plate It is suggested that a small pin vise and drill be used for this, such a drill will not split the wood and insures a clean hole.

WITH this act-up the deadeyes can be drilled in rapid succession, and all will come out much abke. The time spent in making the tools will be more than compensated, when one considers that the usual model has from 75 to 300 deadeyes. A complete jig will be needed for deadeves of each different size

Blocks. A tackle block can be made in many ways. The following is my method of making them by hand:

Boxwood is the best, but bolly, gum. or other semibard woods will serve. They are easier to rut, but more inclined to split,

Suppose we are to make some blocks 🎉 in, in length. Cut an obloog strip of wood 14 by 5/32 in. in section. For a double block, have the stick about a third wider, and increase its width proportionately for a threefold or fourfold block. With a Vgouge, ksufe, file, or marking gage, cut a groove right down the center of two opposite faces for the strap grooves (Fig. 7 and 8). Lay the strip down and mark it off at intervals of 34 in pres the thickness of your finest saw. At one third of the length from each mark, hore a hole or boles of suitable size (Fig. 9) This size is just sufficient to take the cord that is to go through it, which is governed by the scale For a block of this size, a No. 60 twist drill would be suitable

FROM the grooves along the edges. with file or sandpaper, round the sides slightly all the way along. At each of the marks on both sides, make a \-cut with the knife (Fig. 10). Then saw the blocks apart. A fine fret saw or jeweler's hack saw is best.

Take each brock between the thumoand finger of the left hand and with a very small tile (a diesinker's three-cornered file is suitable) file the V-cuts at the ends into smooth curves, so as to make the parrow faces avail (Fig. 11). With the same tile, continue the score for the straparound the ends of the brock. With a Vgouge or the point of a knife, make a mck in the sides of the block from the holes to the beel (Fig. 12). This is to represent the opening or openings filled with a sheave (wheel)

Larger or smaller blocks are made in the the same way by increasing or ourseleshing all measurements proportionately

The model supply houses, with their special jugs, dies, and machinery for making each part, can now manufacture some of them so well and so cheaply that unless one particularly wants to make each part oneself, it does not pay to do so.

Just a word of warming against using various odds and ends that have a vague resemblance to the parts required. A collar stud, for example, will always be a collar stud and never a capstan



After the blocks have been sawed apart the V-cuts are filed to the required oval shape



The final step is to suck the hides of the blacks slightly from the holes to the beel

A FACT!

SCIENCE ADVANCES NEW DATA THAT MAY COMPLETELY CHANGE YOUR IDEAS OF CIGARETTES!



Experience of Camel Smokers Confirmed

Here's a basic discovery that throws new light on our past knowledge about eigerettes. It embodies an "energizing effect", a quick remoration of the flow of natural body energy ,, a delightful retref from fatigue and unitability. You do "get a lift with a Camel" and it is a pleasure that you can repeat as often as you ark:

CAMELS can literally relieve fatigue and irritability

Are you irritable...cross and fussy when tired? Then light a Camel. As you enjoy its cool, rich flavor, you will quickly feel your flow of natural energy being restored. That "done-in" feeling drops away. Your pep and cheerfulness come flooding back.

EFFECT IS NATURAL

The effect is produced by Camels in a wholly natural and utterly delightful way. So, whenever you feel run-down, tired and irritable, just light a Camel.

You can smoke just as many of these delightful Camels as you want. You can increase your flow of energy over and over again And you need sever worry about your nerves. For remember: Gamel's castlier tobacces sever get on your nerves.



CHAICL



TOO TIRED FOR FUN.. and then she smoked a Camel!

CAMEL'S

NEVER GET ON
YOUR NERVES!

made from finer,
MOSE EXPENSIVE
TOBACCOS — Turkish

any other popular brand. KNOW THIS FEELING? The feeling of being too "all in" to respond to the galety of the crowd? That's one of the many times to light a Camel and enjoy on eich flavor while your flow of healthful energy is restored, You will like Camels—a matchless blend of coather tobaccos!

copyright, 1834. K. J. Reynolds Tobsers Company

"Get a LIFT with a Camel!"

BLOW-DUTS COME WHEN YOU LEAST EXPECT THEM









HERE'S REAL BLOW-OUT PROTECTION

New Goodrich Silvertown With Life-Saver Golden Ply Gives Months of Extra Mileage, too

EVERYBODY'S happy. Car summing amouth as a top. Roads perfect. But, don't forget, it takes more than that to prevent a blow-out—especially if one of those tray, treacherous heat blisters has started to form inside the tire. Then it's just a matter of time until BANG! A blow-out! And what starts out as a pleasure trip, often winds up in a wreck—of worse.

What causes blow-outs

When you are traveling 40, 50 and 60 miles an hour, the heat generated hands the tire is terrific! Rubber and fabric begin to separate. A blister forms, it grows and grows until BANG!—You have a blow-out.

To protect motorists from blow-outs—to give you a tire that will stand up under today's high speeds, every new Goodrich Silvertown has the amazing Life-Saver Golden Ply. This remarkable invention resists Seat. Rubber and fabric don't separate. Thus, blusters don't form inside the cire. The great, unseen cause of blow-outs is prevented before it begins. Jan't this twidence enough that this tire may save your life... will give you mouths of extra calles? And remember, this blow-out protection—plus longer wear—is really fREE! Because Goodrich Silvertowns—the poly tires in the world with the Golden Ply

-cost no more than other standard tires.

FREE! Handsome emblan with red crystal relocuer to protect you if your tral light goes out. Go to your Goodrich dealer, total Salvertown Salety League, and receive one FRER Or send for to cover packing and making) to Dept. 599. The B. F. Goodrich Rabber Co., Akroo, O.





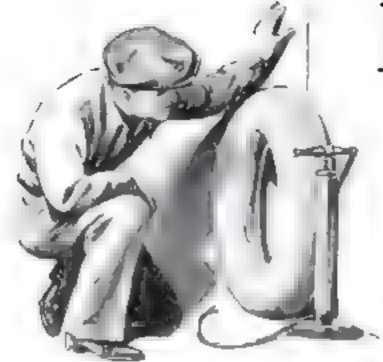


The

Goodrich

Safferry

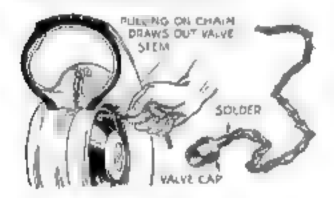
Silvertown



Helpful Hints FOR MOTORISTS

Experienced Drivers Among Our Readers Offer You These Valuable Suggestions

HEN no water is handy, it is sometimes difficult to determine whether or not an inner tube has g plow leak. A kink that the writer has found valuable in such cases is shown in the illustration above. The tube is inflated and rested against the wall. Then a pin in stuck into the wall above the ure so its head touches the top surface of the rubber. Even the smallest leak will cause the tube to sink away from the pin in five or ten minutes.—È.J N



Replacing Tire Valves

OWNERS of cars equipped with socalled "air-wheel" tires may experience some difficulty replacing the valve stem in the rim when making tube repairs. To make the job easier, solder a short length of light chain to an extra valve cap. The cap then can be screwed to the valve and the chain pushed through the hole in the rim to lead the stem into place. The chain should be about a foot in length to allow plenty of slack. When not in use, the chain and cap can be stored on the valve of the spare tire.—F L.C.

Broken Battery Terminal

WHILE trying to loosen one of the cable clamps on my car battery recently, I accidentally sheared off one of

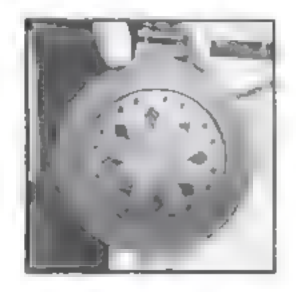


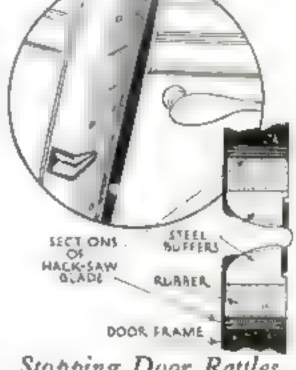
the terminals. It had broken off so close that not even a slight projection remained to serve as a terminal for the clamp. After trying several ideas without success I made the temporary terminal shown in the sketch. From a small

sheet of lead, I cut a flat arm about 1 in wide and 2 m. long. At one end I mounted the sheared-off end of the terminal with a stout stove bolt. Through a hole in the other end. I drove a second stove bolt into a hole drilled in the terminal base on the battery.-EDT

Insect Shield for Horn

ORDINARY window screening and a soft rubber telephone base ring can be combined to form an inexpensive insect shield for the flat, open borns used on modern cars. Simply cut the screening to fit the front face of the horo, hold it in place, and slip the rubber ring in place over the rim. The ring will fit snugly and hold the screening tightly over the open face of the horn.—F W B., Jr.





Stopping Door Rattles

ANOVING closed-car door rattles oftions of discarded back-saw blades. To make the repair, remove the steel buffers and rubber pade from the door jamb and place two shims of back-saw blade steel between the jamb frame and the outer edges of the rubber blocks. The shims will reduce the clearance between the steel buffers and tend to hold the wedge shaped projection on the door frame tightly in place.-CHT

Soap for Squeaking Hood

ORDINARY hand soap rubbed on the (abric lacings under the hood at the cowl and radiator frames will chiminate annoying squeaks and rattles that sometimes develop. Soap is better than grease as it does not collect dirt.-RLS

Rubber Gasket for Leaky Radiator Cap

If THE tadiator cap on your car fits loosely, allowing water to spray back on the windshield when the radiator is filled, remove the worn gasket and replace it with one made of rubber Measure the inside of the cap with a drawing compass and then, with the compass, draw an inked circle on two thicknesses of live inner tube that have been cemented together. Wet the rishber for ease in cutting with scissors. The rubber gasket will give a perfectly water-tight seal that will last - K M





type camera on the small card holder sup-

pued with the device

The titling stand illustrated in two photographs on this page is essentially the same thing except that it is made extra beavy and ngid, and a slot allows the card holders to be moved toward or away from the lens without getting them out of alignment

Certain features are essential in any design of homemade titling stand. The most important is that the camera should be held tightly and in such a way that it was always occupy exactly the same position when placed on the stand. The second is that the location of the card holder should be fixed with equal accuracy. If these two congrements are not met endless tsouble walf be encountered with unsightly, off center, Jopsided titles

The mounting of an irregularly shaped comera such as is shown is much more difficult than to mount a rectangular box

form camera. The latter requires only a pair of cleats nailed to the stand so that the camera will drop into place betwien

basement At right How

the same stand is set up with a samp but for use

with negatives or other

transparent backgrounds

them to be held by the tripod acrew Tripod screws are 15 in in diameter with 20 threads to the such (U.S. Standard to so that a suitable screw can be made by running a brass wing nut on a brass machine screw and soldering it in place

It is entirely practical to make your movie titles on the film you use to take pictures. However, the regular panchromatic 16-mm. 6lm costs four times as much as 16-mm, positive stock, which sells today for about \$1.25 a 100 feet. At that

price you can make a muvie title on positive stock for about the cost of a postage stamp. And positive stock is exceptionally line grained and gives clear, endlant titles.

One thing you must bear in mind. If you make titles on regular reversible movie film, you get what you see If you take them on positive stock, you get the reverse of what you see. In other words, with regular film you must use white letters on a black card if you want white letters against a black background on the screen. With positive stock, black letters on a white card (Continued on page 92)

ompare this 1934 Kodak r present camera

The New Kodak Six-20 with f.6.3 lens

SOMETHING new in cameras . . . and here it is. Kodak Six-20 is the latest . . . sums up years of development... gives you new conventence, new style . . . new picture-making scope. Compact... it his easily, snugly, in your pocket.

Touch a button-this camera springs into full picture-taking position. The fine Kodak Anastigmat f.6.3 lens gives you clear, sharp pictures in almost any weather.

Moving objects are easy to follow with the eye-level finder . . , and you can "stop" them in action with the split-second shutter. Success comes easy with the Six-20

Finished in fine black-grained material and enamels-for 214 x 314 inch pictures, Kodak Six-20 with /.6.3 lens costs \$17.50. Kodak Siz-16 with / 6.3 lens, for 21/2 x 41/4 inch pictures, \$20. Other models from \$14 up.

Fit your film to your 2800ccrno .. foo due

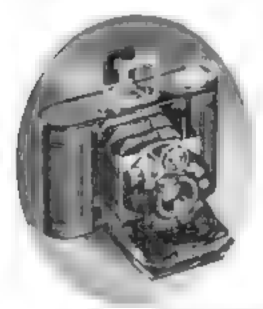
Kudak Ver chrome -the firm with a factor of safety Verichzume has two coat ngs one for shauery details arounder for brillians had lights. INDOORS use bodak '58 Pan-the 6fm that's three times as fast as ord nary film

under artificity a pht. With Phutoflood bulbs go / 6.3 or faster lens, and this fast form, you can make instanto night FOR FA. Innerius expresides indones LARGI LINTS use Kodak Panatomic-the film with a mactotenpic grain. Completely color-renouse . . . amply fast an idea fam for manage comeras.

Snapshots at Night

The fast lens (/.6.3) lets you in on the latest indoor sport . . . inspahous at night. Two or three meapensive Phocoffood bulbs . . . a roll of

Kodak "SS" Pan Film ... and you're ready to make anapahous indport . . . at MIGHT.



A fine, fast miniature Kodak —low in price

This Kodak Vollends-with tis sharp-coming /-4.5 Amastarmut lens shuner speeds op to 1 .00 second leas mount evelevel fader sell umer-takes 16 pictures on a rall of "vest pocker" 60m. A but barytaro in duminature camera-it cons ber \$72.50.

IF IT ISN'T AN EASTMAN, IT ISN'T A KODAK

FREE ... more information and photo helps

Mail this caupen today for your copy of the latest Kodak ratolog. It gives you camplete. dutails about all the merchandise shown here and talk more that you'll want to own

Moil to Eastmon Kodak Co. Rochester N. Y.



Street

City



Adding Titles to Home Movie Films

Continued from page 90)

give exactly the same result when projected. The simplest take is plain stationary white letters against a dark background. It is adequate for labeling places and people. If you have auficient skill at lettering you can prepare small cards with black drawing ink no white cards. Any decorations or fancy borders you choose to add was be perfectly reproduced by the fine-grained positive stock.

If you are a dah at lettering, or you want to make animated tit es, the answer is to set them up with individual letters. One of the illustrations shows a title being set with card-hoard letters such as are said for making small divertising counter signs. The smallest size of these letters I have been able to find is I im, and they give clear titles at from 4 to 5 ft. A good teick is to tail a border strip around the title briard so that a flat stick can be laid across in any direction to line up the letters without disturbing them.

After the title is set up, it is placed on a marked spot on the floor beneath the camera, which is supported, sens down, above it. The title stand may be belted up near the ceding to clamps on a column in the cellar, so abown. Wing note are used so that stand can be instantly removed for horizontal use. This gives exceptional rigidity, but equally good results could be obtained by bolting it to any firmly

fixed partition.

INDIVIDUAL letters and a rigidly fixed camera anow you to make attractive ammated titles. The camera is set for half speed, and the button is pressed and released quakky so that only one frame is exposed. Between each exposure the letters are moved a bit so they appear on the street to rush on and form words all by themselves.

To show how this works out, let's follow the making of one animated title. The camera, wound up and loaded with positive film, is placed in position. A three-line title is set up, and the board is placed under the camera to that the title is upside down, so that if you looked through the finder it would appear

bottom side ap-

Now the lights are larned on the title board aphotoflood bulbs are excellent for this work? and the camera is started at half speed with the sens at the wide open position (F/1 V or better) and the disphragm is turned smoothly to stop F +.5 or smaller—the stop, in other words, that a previous test has shown to be right for the light used. The camera is kept running while the litle is read through twice, slowly, and is then stopped

Start the animation by moving the lower line of letters about the release button a quick press, move the letters another 1/2 lin., press the button again, and so on until you have, in successive stages, removed all the letters from the field of the lens. Then let the camera cup for another two or three seconds.

Spliced into your film so that it runs through the projector in the opposite direction from that in which it was taken, the start of the title appears as a plan black background and the letters then float onto the screen line by tine. The title remains stall orary for adequate reading but when the point is reached where the iens was tissed down from the open position of the diaphragm, the reverse effect takes place—that is, the increasing exposure gradually darkens the whole fam it, the terrific overexposure given by F 1.9 less causes even the letters themselves to go or hetter (when the light caus for F 45 or black.

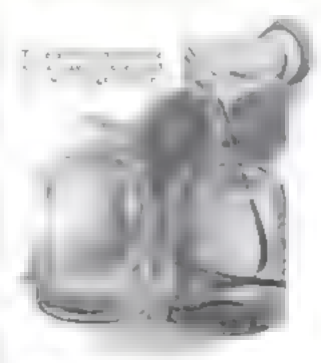
The reason for reversing the operation when exposing the film is that it is much taster to animate letters off the board than it is to animate them on and get them to come accurately in line and properly centered. If instrated at the beginning of this article are

some sections from a film title that was animated in just this way. Of course, if you traven't a fast less and plenty of light on the title board, you'll have to eliminate the fade-out.

All sorts of variations are possible. You will find it fascinating to work out figured backgrounds, transparent celluloid overlays carrying port of the lettering, and so on.

One of the Mastrations shows the utling stand set up for use with transparent transposed of ordinary card titles. This arrangement enables lettering to be superimposed ver photographic or drawn backgrounds.

Some photoficed builts in a box with a window made of flashed open gass give excellent amination. In one holder, at the shortest distance to which your less can be focused, place a negative of the scene you want for a background. This can be an



actual camera negative or a substitute conserting of a pencil drawing or tracing on thin white twide paper. The lettering is done on a transparent mere of commend and is placed in the other suding holder.

You can get a "room" effect by starting the camera with the lettering holder close to the lens and then smoothly saiding at down the board into contact with the background holder. On the screen this makes the letters appear to come past the camera and hit the screen. Here, too, all sorts of interesting variations are possible and easy to work out.

GETTING your titles squarely centered on either the title board or a small card is easy if you check your camera and holders with a test chart consisting of sheet of paper ruled into squares with black ink. A large black dot should be placed in the center and the word 'top' placed halfway out from the center. Shoot a few frames of film of the test chart. With the aid of a magnifying glass you can count squares on the fam image and see how far you are off center. Make corrections and try again. When you have it right, mark the position of the test chart.

The developing of titles taken on positive stock is extremely simple as I have it worked out. An the apparatus you need is a dark-room lamp (the hright orange light that is safe with bromide coloring paper in safe with its min, positive stock, two one-gallon bottles, a package of X ray developer powders suitable for a gallon solution and a couple of pounts of the prepared acid hypo solution.

Dissoive the developer in one bottle and the hypo in the other and you are all ready. When you have shot a title, take the camera in the darkroom, open it, and with a pair of seissors shap off the exposed film. "Dunk it is the bottle of developer for five minutes, polling it nearly out once every minute, then wash it for thirty seconds or so in the wash basta and "dunk" it again, this time in the hypo. It will clear in two minutes or less and should then be washed in running water in the basin for ten minutes. Wipe off the parphias water with piece of damp cotton and hank up. It will dry and be ready for splicing in from fifteen minutes to an bour or two, depending on the dryness of the air,

As the developer will keep for months in a filled, well-corked buttle, and the hypolikewise, this system of development is no trouble at all. I have handed titles up to

10 It long by this method.

Remember that positive stock must be opened and handled entirely in the darkroom by the aid of the occupe light. It comes in a sealed can in a roll. You can sponl it on a discurded 100-ft. firm reel and keep in the tape-scaled can when not in use

MAGIC BEAM OF LIGHT

Continued from baze 7 ()

nected just as when the radio is in use. One characteristic of seleming might be ment need It it is kept at a temperature of '00 deg is for haif an hour and then a weed to cool slowly, its sensitivity was be increased.

The transmitter is even easier to make. A hear of light issuing from the lamp house and its 50-watt build is concentrated on the square of mirror. The glass is comented to a sheet of very thin metal mounted over the sound box. The latter, which is shown clearly in two of the photos, consists of two thin pieces of wood with a hole cut through both. The sarger piece is fastened to a block that rests on the baseboard and is clamped with a central bolt and wing out.

Speaking late the mouthpace causes the surror to vibrate in the same manner as any standard telephone transmitter. By directing the beam of light reflected from the surror across a room so that it falls on the selemina cell or photo-electric cell, whichever is used, anything spoken into the transmitter is reproduced by the radio loudspeaker with great

clearness

In practice it is best to focus the condensing iers in front of the lamp house so that it shows an image of the lamp filament on the mirror. The after may be made more sensitive by drawing fine black lines across it horizon ally spaced as far apart as the sirips of brass in the selentum cell. The talking beam of light is not difficult to adjust however and will furnish many hours of entertainment and scientific amissement.

PORTABLE PICNIC TABLE

(Continued from hage 70,

and the op sections put in place followed finally by the seat supports. Be sure that the frames are straight up and down. Bore the \$10-in holes as shown, and insert a boft in each hole as soon as it has been bored. The seat boards are then made. A hole may be bored through them and into the seat rests, if desired A small bol dropped into the holes will keep the seat boards from moving about

Before dismantling the table the first time, number the four top sections at shown, also one of the frames to correspond, as well as one end of each seat support. By doing this, it is an easy matter to get the different parts of the table in their right place each time by comparing the numbers.— J. P. KNIPP

TRAYS MADE WITH ANIMAL HANDLES

Continued from page 27

three thicknesses of 1/16-in, plywood. They are sanded and stained fight mahogany except the underpart of the neck, the belly, and the t p of the tail, which are left the natural wood color, and the legs and cars, which are colored with black ink or some other black stain. Hlack glass-hended pins are set in for eyes. Their feet are then grand to the doverall openings with waterfor wit caseth glue. Small-C camps are used to bring the outside feet sign by asule he ouler edge of the mording while the glue druss. A good mixture for firme a between and outside the feet is, roughly, fifty percent by volume of water proof casein plue powder and fifty percent sawdost, mixed together before adding cold water. Some shrokage will occur so it is necessary to add a second coat of this meature before sandpapering and painting the frame

It will be found advisable to give the comneted aray, handles and all, two more coats of spar varush.

SMALL DRILL PRESS

C. H. Harris, P. H. Price 1

the frame. Clean the wires thoroughly and cover each with a thin cout of soldering flux The ends of the wires that have a tendency to sag can be surported with slender splints of wood or broom straws, which will born out as the hot metal enters the mold. The wires should be kept as near the center of the mold as possible. After removing the cast-ing from the mold, the projecting ends are cut off and fired flush with the surface

After the exitings are smoothed up, and not before, the rod which was used as a core should be removed and the bearings ground out slightly with fine emery and oil. The two

custings are assembled by means of a Main, machine acrew placed up through the recess in the base and forced into a hose in the frame

The cap or bearing at the apper end of the spindle is shown in the accompanying detail. This is cut from a 1/4 in. Ilnaide dimension) brass tube having ¼ in. walls. Two holes are drilled and tapped for set screws which fit into the groove at the upper end of the spindle, allowing the feed The bearing at lever to rune and lower the top of spendle doll. In the absence of a tap of the proper size, the steel

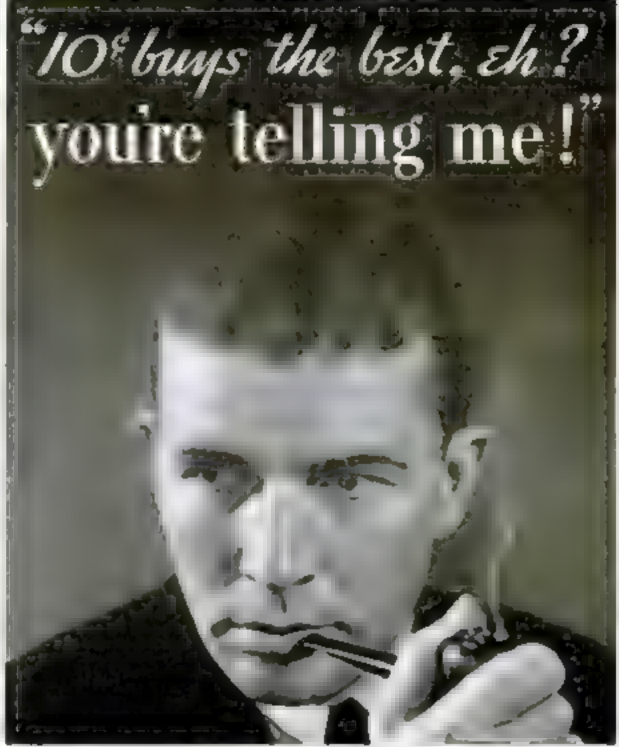
screws may be forced nto the boles, the screws forming their own threads as they enter the brust. This method of tapping a hose may not be orthodox, but it works

The link between D and the feed lever is made of two pieces of 3/32-th, from har 5/16 its wide and 21/2 in long, with a in. holes druied at each end. The lever itself is a 5/16-in, rod fit ed with a bandle taken from an old wood-carving tool

A coll apring to raise the drill point should be asserted between the feed lever and the frame. The lower end is held in a bule in the frame, and the upper end held in place with a clamp placed around the feed lever

The drill is adjusted by inserting a wire in the chuck, the wire being bent to form a right angle just above the drill table. As the spindle is turned, any variation in the besuletof the outer end of the wire above the table should be corrected by inserting thin brass aluma between the drill frame and the base.

Stuseninens are requested to notify us of things of address four weeks in advance of the next public tion date. Please be sure to give both old and arts address.



Baucs Canor . . . noted RKO movie mar

"HELP YOURSELF," said a friend as he passed me his tin of Union Leader, "You probably won't believe it, but that tobacco cost me only a dime."

Which goes to show that "price" isn't the only measure of value. That first pipeful of Union Leader won me . . . and I've been smoking it ever since.

In Union Leader your dime buys the sweetest and smoothest Kentucky Burley that ever glorified a pipe. A pipeful will prove that. (P. S. It's mighty fine for cigarettes, too.)

C.P. Lordland Co., Inc.



TO PARENTS

who want to give

Herman Hjorth tells how easy it is to make

BEAUTIFUL Veneered Boxes



DUCATORS have proved that a fight-Entreter will improve general schoolwork or much as 17% ! Progress in reaching, spelling and composition is especially speeded up.

Read for yourself the starting residus of a accentific ethicator salt a operativity til 14 000 cleme a v grace uch sel c'attaren and more than 400 teachers. Your name on the ompon begage by return mail a 24-page digest of the ter, illustrated with actual classroom pictures. Send for your copy today.

Genuine Remington as little as 10° a day

Just for a day bays the large equilation Remons-tion will standard key-linary Handy carrying case beluden Marion.



Remington Rana Inc., Dept. 3104, Buffelo, N. Y.

Please set. Are a spage digest of report on the type-writer's effect on the school child. And how can I bus a Remongray Portable los as sett, as top a day?

Name.

Address



to therefore plant in





Veneers are cut on any flat surface such as an old drawing board, with a venger saw thown above or a heavy knife or plane from

MALL, decorative boxes for peaxand cards, sew to peweirs gloves, colure organs or consection, and make-up, may easily be made by the home craftsman. The most interesting and artistic way of decorating such boxes is by means of veneering.

The first step is to get out the maternal for the sides and ends. Use some softwood as Philippine analogany, whitewood, or cypress. After being squared, these pieces are venerred on one side so that the grain of the veneer runs at right angles to that of the solid wood. Inexpensive

straight-grained mahogany veneers, called rrowbanding, may be used for this purpose Cut veneers on a flat surface, using a steel square for a straightedge and a veneer naw, a strong knife, or a thick plane in a The

strips should be 55 in wider and sanger than

-VENEER

DADO AND

HOR-ZORTAL SECTION

-CUITER

FOR BALAY

RABBET JOHNT

ø

C BALLE

50116

be joined, the edges are planted by clamping them between two hardwood heards. They are then fastened to a board with fine brack and taped together with gunined paper strips

For wencering amall boxes,

auffic ont prossure can be

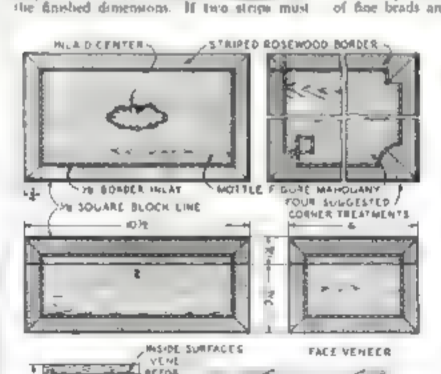
phinipal with hind screws

The veneers are now ready for pluing. Use a stainless casein glue and apply it to the solid wood only Pasten the veneer with a country of fine brads and cut their heads off 36 H

above the surface. The taped side of a joint should always be up. Cover the veneer with a piece of newstaper and place the other pide on top of the first one. Press down on the so that the project no ends of the brads enter the wood. to de the veneer to the secand side in the same way and clamp the two side between two straight soft buards Veneer in ends a the same way. When dry, temove the brads, trim off the projecting veneer, sand the surfaces, and make the dade and rabbet foints in the corners. Glue the sicisand ends together bess careful to check for square

The top and bottom are also veneered across the grain, but on both surfaces of each piece. When gluor and clamping, place a thard board between the two pieces. After triorming the edges of the veneer and sanding it, glue the top and bottom to the sides and ends.

When the glue is dry, the sides and ends are planed perfectly smooth



How to reneer a box and four additional suggestions for corner treatments. Cutting off the fid is the last step and crossbanded as emplained before. The two sides are veneered at the same time, and then the two ends.

The box is now ready for the face veneers. These may be made up in any number of ways and from many different species of wood. For the beginner, a panel with a border around it is about the simplest. Lay out the panel and border directly on the surface to be venered. Clamp the panel between two hardwood boards, plane in edges and ends to exact dimensions, and tack it to the box with fine bracks. Cut the stripe for the border about 1/4 in wider than needed and out them side to side. Plane one end, lay out



Planing the edges of envert that are to be joined. They are clamped between two boards

and cut the miter Joints, and tape the border to the sides and ends of the panel. Glue the face veneers to the ends first, then to the ades. and finally to the top. They should be fastened with at least four brads each to prevent them from aiding

Lines and insets may be obtained in different widths and patterns from manufacturers of marquetry. The easiest way to cut grouves for them is with a machine and a router but. but it may also be done by hand with a bomemade steel cutter, which may be used in a marking gage. Since some of the veneer must be cut across the grain, the outlines of the groove must first be cut with the spur of a marking gage fied to a limite point. The groove for the square black line around the top edges is made in the same way. The black lines are held in place with strips of gummed paper while the glue sets.

When dry, the in-kys are scraped flush with the surrounding surfaces, after which the box is given a thorough sanding. It is then cut open with a fine back saw, guided by two strips clamped on each side of the juxed line Smooth and stain the edges and apply the hanges and lock.

In most cases the veneered surfaces should not be stained. Apply a thin cost of paraffin oil, obtainable in any drug store. Let the work dry for twenty-four hours, wipe thoroughly, and apply three or four costs of very thin sheller. Let each cost dry about four hours and then sand it with No. 3/0 sandpaper or steel wool. Finish the last cost with No. 7/0 waterproof sandpaper and paraffin oil.



The join og pieces are fastened to a board with small casts, and paper tape is applied.

NEW PENNZOIL RECORD! COAST-TO-COAST TRANSPORT TIME CUT TO 18 HOURS



UNITED AIR LINES USE PENNZOIL IN SPEEDING UP SCHEDULES

The correct grade of Pennzoil in your car will increase speed and pick-up-save up to 12% on gas.

I wanted leaving Cabiornia after dinner tonight lunching in Chicago, and being in New York or Philadelphia for a late afternoon appointment. Or imagine flying from New York to Los Angeles or San Francisco with the loss of only a half of one business day.

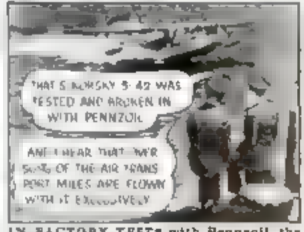
Yet that is exactly what you can do in United Air Lines' three-mile-a-minute, Pennzoil lubricated Boeings that fly 15,000,000 miles a year!

A Record-Breaking Oil

Pennzoil a the motor oil that thousands of car owners are buying to sucrease speed and pick-up . . . to mave money on gamline. You, too, can get this special oil Just ask for Pennzoil-the correct grade for your car.

Remember, Pennzoil is refined from the finest Pennsylvania crude. It is a times concentrated to give it an amozing lough film. Then, the non-lubricating elements lound in many plans oils are removed from Pennzoil. This cuts down internal friction or engine drag as effectively as streamlining cuts down extental inction or wind resistance. Hence your motor

tuns smoother, faster ... uses less gas. Why be satisfied with plain oil—especially when Pennsoil costs no more. Go to roll—the oil used by United Air Lines, Inc., Eastern Air Lines, Inc., National Park Airways, Northwest Airways, Rapid Air Express, U. S. Airways, General Air Lines, inc., and others. Try Pennsoll in your car today!



IN PACTORY TESTS with Pennsoil, the Sik siky S-42 largest transport plane ever bean in America, took the air in 20 seconds, with an 8-ton load , , climbed 6000 feet in showed a speed of 190 m. p. h.

THE PENNZOIL COMPANY Bactuire Offices: Off City, Pa. - Los Anseles, Calif. British-American Off Co., Ltd., Canada.



We Didn't "Forget" Anything When We Made This \$79 Price



You have a samplern unit, ready in map, with said-contained compact-digits and of limit

You have a question unit, ready in man, with salisamentalized representable and level of such and equipment to be indeed a subsequence of recomplishing for the subsequence of the subse

New Jitles Drill Presses

Built in fugir acts for \$1 region of right deach and Plant Mode a core and brist in beatings for a data and no ten per on a detectant in an analysis and a per to me the color in an an application of the color in an application of the color of the color

ATLAS PRESS COMPARY 1355 M. Pitcher \$4.

Kalemaroo, Mich., H. S. J.,



Lontonued from page 71;

the triangular potches (dotted lines) on sides of the indeptations just mentioned. Insert copper washers in position. With plastic wood composition, a misture of than reforlose cement and wood file dust, or umuar filler, fill. on steps at bow. Shape and sandpaper to a smooth concave surface (see cross section diagrams. Paint entire unit texcept topsade gray

Cut paper to shape of piece D. With yellow penof draw two ones a scame a in, wide and spaced I in apart from stern to aftermost turret. Continue them. \$6 in, apart to bow Draw a circle of 4. in diameter, with center 2 in from stern. Glue paper to D

Make complete super-

structure before attaching to hull File grooses for pins to succe E. Hend ten pins Pa and give in place, covering them with card F to hold in place. Shape piece G by rounding sides after getting necessary signi-Shape piece I, file the groove and insert this part in the notch as indicated. Glue split bamhoo stesps (BS) loto place as shown in the



This striking photograph shows that these ministure models. easy so they are so construct, are extraordinar by realistic

drawing of G Shape pieces R to V and glue R in position on bamboo strips, mount the others in turn. Shape pieces I to P and glue K to J, L to K, and so on. The plans show all distances for spacing. Insert triped must legs through hores in A using drop of glue to hold them at the correct angle Fasten the upper must at N and P. (Continued on Juge 07)



a Queer Way to Learn Music

Of The salt no result in details during a complete to the complete that he complete the complete to the complete that he complete the complete to the complete that he complete the complete that he complete the complete that he complete that he

in many which the property of the second of the party of L. S. School of Music, Milmoves Mig. See Int Co.

GO TO HIGH SCHOOL HOME

Man in the simulation by
the each should be limited in specific
time. Your des of subject to
Expect the tree out thrown septime. You make yourk
property a case on one in a case by yourself. I prompt,
Make course using for interesting the fittings.

LETERMATIONAL CORRESPONDENCE ASSOCIA

There is no concretely Box 260 M. Screntee Fa. Without cost or ablication, please sens me full Our tare the last transmission of the last tra

Name.

A deligner of

Patented or Unpatented

Have your a swand, grantedal favouries for only summed or units culted. If we, where

Chartered Institute of American Inventors \$44 Servictor Building Washington, D. C. "Warld's Largest Organization of Secretary"

List of Materials

South Except where otherwise specified all material is made a suit of the Gar subsection and in model airplane constraints.

401	47	OG	٠,
474		UŲ	ч

11					
Pin es	+		W.	L	Loc
	F		4	17.1 16	
	1	a .	I a	5 A	4
1	Þ	al .	4		1
E E		4		3.5	
1		16		4	5.1
a .	3	16	14		76
1	1	4		1	1
1	1	4	10%		Pa.
1	h.	4			
	1	1,	Pp		2 11
		4	3	Pa	1.81
				1 15 15	79
1				1	
1	2	-6		1.7	- D
1		- 6	1.5	5 16	1
	3	eq.			R. E. arad V.
1		- 6		5	-
t		r'p.	4		
		EP	4	5 24-	1
	Ŀ		1 6		
1	1		5 16	11 16	21
1		t.			Į.
	ı	44	1 64	*	Section to the section
	1	44	6.3	Te	
	1	0-8	0.0		
	h.	15.4	0.4		
4	P	* rd		ar.	Desired for X
	i i	sed			Donnel for 3
P	2	6 14.		2 16	Donet for 2
h ft	t	a dia.			Market After C 7 H 22

Piges person which are to send down from any area when a the few requestees to the set of a consecutive for Time 5 to a consecutive W. S. System for De. O. Sum, for Po. 3. 3 in for Fil.

T-pine 12 of sag No. 0 for NW

Explote 7 of 1 of un inside diameter with the flavor and 3 of in. one for \$10.

Our card a by 154 in our F

Remain payors the 15 ch. or devil

I se excitation tobo star and black offer second of the armstate slope. Yellow provid but drawing a repre-

For airplanes use 1, 15 by 16 in, batter for section spath bumbles for properties and card for a new coulder et-

DESTRUITE

1				
Pa	1	11		- India
			6	1
	ji n		6	PI
	1 12	4		41
1	4 8 6	4		4
1	100		f)	
	4			L
	1 1	0	11 D	£
1	1 /	ń		
	1 12	4 4	6	
	1	-fi	J 16	4
	2	E A	4 (6	1
4	1		-	14
4	1 .		1 2	O.
1	1 5 1 10			Thing bot 1
	۹ -۱.		11 15	tropied for N
3	1 5 000		1 0	Demonstrate Principle
†	1 (1)		1	Reed on P.
1	1 5 dia			Remodul 3.5

Pen in the heads removed as follows, as of length for R. b. in John S. f. in Int.

I have full T. Union to beautiful in A.

I of Pine of bredies and in the X. f. Pits of herdirs and in the X I us for The

Topins 1 of size No. 0 for Z.

Freier 1 of 1 2 an an ode dispeter with 3-32. or slange and in rote, see &

the extrement this eray and black point in to the all accounts to the with the copies and the copies are successful to the copies are successful to the copies are successful to

I no marked with astem-killing for more as in the action.

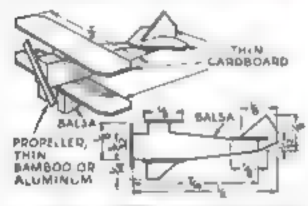
HISTORIC SHIP MODELS

(Continued from page of)

Cut the required X and Y pieces from a dowel and fasten in place. Shape pieces Q Attach Z'r to Q'r and fasten to G. Shape turrets IV. Insert pure cut to correct length for gum after drilling holes to avoid splitting wood. Attach washers to underside of turrets. Fasten two of the turrets to E as indicated, Hold others for final assembly Shape the two large and nine small boots. Remove heads of two piec and make crane Dr. Paint all parts made thus far a battleship gray color Round the corners of H and paint it assembly.

Commence assembly by inserting boats into recesses in hull. Attack the three boats alongade funnel. The entire superstructure, except two turrets and the trane, in now in one piece, so give it in position on hull. Give the two angle turrets to bull and users Dr ahead of foremost turret. Give H to G. Insert pin FI at the angle shown into G

With phers cut a portion of one side of the head of twelve T-head pins. Sup pins through eyelets, then through the washers already glued to hull, to form the anti-arreadt guas (dog). If your model is to be the Samtoga, paint a black stripe about 3/15 in, wide down both sides of the funnel (G), and thin stripes down the length of the turnet tops; if the



The at plane mode a are of course amalies than these drawings and do not look so avude

Lexington, point a black band % in, wide around the funnel directly under H

Though seventy planes are carried, all are not always on deck at one time, and a squadron of eighteen gives a sufficiently complete appearance to the finished mostel

The Society of convoy consists of destroyers. For the purpose of this historical sense it will be sufficient if you build one destroyer model, but it is better to make four because, although often employed singly, their formation in the fleet in in groups of four These so-called "flush-deck" destroyers are so numerous and useful that their doings constantly appear in the news. Two hundred and seventy-three were built to help win the war, but in another five years they will all be gone New shaps of this type now under construction will replace them

Begin by carving the bull d. Since the deck is not parallel to the water line, cut down the block so that it is 36 in, thick at one end and 3 16 is thick at the other. Be sure to keep all surfaces absolutely straight and square. Following the plan, taper the block correctly from bow to stern, giving a slight flare to the bow and a tumble home to the stern in the final sandpapering.

Stark lightly on the deck surface, after careful measurement, the location of pieces B, D, G, and I Cut the corners off pieces D, E, and G. W th a rayor blade, shape the pointed forward edge of E as indicated. Glue B, C, C, D, E, F, G, H, H, I, I, and J, J in their correct positions, taking off the distances from the pian.

Make funnels by tapering the end of pieces M and N. Locate the centers of the funnel positions on A and B

With a sharp nail or (Continued or page 99)





All men's whiskers have one thing in common—they're waterproof. Yes, every whisker is encased in a waterproof jacket of oil... and that jacket is what makes whiskers hard to cut. Once you strip that waterproof costing completely off each and every whisker, shaving becomes an easier task.



But . , . most shaving creams on?? remove all the waterproofing. They froth into big-bubble lather . . . and you can't get enough of those big bubbles close to a thing as small as a wholee.

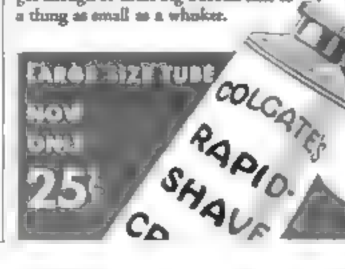


Colgate's Rapid-Shave Cream doesn't make a big-bubble lather. It whips up into myriada of tiny, little bubbles that crowd close around every whisker.



They strip away every last trace of waterproofing from every single whisker. They contently the oil . . . float it away. Then these tiny bubbles seep into each whisker... sook it soft... make it cut as easy as asparagus tips. Try Colgate's. See for yourself what an easier, smoother shave you get. The large size tube is now only aye.

P. S. For the last word in chaving luxury, finish your Colgate there with Colgate's After Share Lution and Colgate's Tale for Men.



De-waterproof your whiskers — and make shaving easier.

Stability Stayability



WHATEVER you build is an strong as its weakest joint, and staunch, gturdy construction comes only when each and every part is firmly held in its proper place.

Masonita PRESDWOOD makes perfect joining possible. Grainless and absolutely uniform in texture. Will not split, crack or chip. Once glued, bolted, or neiled into place it will hold even under heavy strain. Sawed adgres are smooth, even and accurate.

This is only one of many advantages which make PREEDWOOD the ideal material for the home workshop, All-wood, presed into light durable sheets. Strong, Moisture resisting, Non-warping, Can be variabled, enameled or lacquered, or used in its natural smooth, warm brown finish, Obtainable in large or small pieces.

Try it on the next thing you make. Send the coupon below for free booklet, giving plans and specifications for many meful articles.

MASONITE CORPORATION PR-8-3-111 W. Washington St., Chicago, Ill.

Please would me without charge the bookiet, "You Can Make These Useful Things." Also the address of the nearest lumber dealer who aris Massacte PSESDWOOD.

Name.			
Etreet	address		
City		State	

Stability Good BLUEPRINTS



IF YOU want a light beat that folds upand therefore can easy be carried by
automable build our little duck bost

If a lift long weighs about 10 the, and
is unusually stanch and stable. White it
in intended to be puddled, ourlocks can
be added for sowing or a cancer can
be added for sowing or a cancer can
be added for sowing. Bisaprint and instruc-



tions. 50 cents with fulsize patterns \$2.00 Order Blueprint No. 170-R

O AID you to your home work-shop, Popular Science Month Ly offers blueprints for a number of web-tested projects. The blueprints are 15 by 22 in. and are sold for 25 cents a single sheet (except in a few special cases) Order by number The numbers are given in talic type and follow the titles. When two or more numbers follow one title, it means that there are two or more blueprints in the complete set. If the letter "R" follows a number, it indicates that the bluepriot or set of blueprints is accompanied by photographically ithistrated instructions which supplement the drawings. If you do not wish this supplement, omit the letter "R" from your order and deduct 25 cents from the price given. The instructions alone are sold for 25 cents each

Many other blueprints are available. Send a stamped and addressed envelope for a complete list

FLYING AIRPLANE MODELS

FLTING ARPLANS MODELS	
Bremen , Junkers, 3-ft), #9-90 .	30
Naruport XVII 29 in 160 161	- 54
R se off Ground Tra tor 1.1t 10	2:
loopiese Tra tor 30, n #7	3
Semplante More & record 12% min 1 107	3
S E 3a World War Plans, 30-m 103-169	- 34
Single Stick Tractor 10 n #2	3
Tractor record fight 8,024 ft) 104	2:
Twin Pusher Racing 35 n. 46.	3
Wrante Mac 4-ft 141-142-143	.3

BOATS

Canoe. Se ling Outer. 25 "Canoe. 15 It Canvas Covered Kayak, with	25
har etc. (9 19) 194 R	2 50
*Queboard Recor i - 14 156 ib 138 129 R	75
*Outhoard Nacer 10 tt 4 n 114 th 717 277	50
*Bailboar Motorboat Combination (1) It,	5,00
Marcani R g with jib for Above, 133A	25
1 J.ft Rowbeat Motorboat 147 R	50
6 Jr. Rowbeat Motorbeat, 144-R	.50
Stora Drive lastal ation (when med with	- 300
rewbest meterbeat) 150.	.25
"13% it Runabout or Sportboat" footboard	1.00
or inboard motor). 175-176 177 R	1,00
used with outboard mater), 224	.25
Norr Full-sag patterns for any leat marked wit	
setercial 4" in 11 be drawn to rader for 5" 50 re	
About one week is required to fill orders for part	

FURNITURE

Bookshelf and Book Ends, Modernistic 800	25 25 25
Bookstand, Mudermatic, 46.	.25
Chests, Treasure, 7d.	.75
Desk, Colonial, 2f	25
End Table Magazine 60	
Lamps, Modernister, 13.	25
Mirror, Scroll Frame, 125.	-25

Make Your Work Easier

Pier Cabinet and Corner Shelves, 77
Screens. Modern and Polding 21
Sewing Cabine's Two 17
Shelves and Lamp Modernistic 33
Smoking Cabinet 3
Smoking Cabinet 3
Smoking Cabinet 4
Table, Tovern, 103
Table, Tovern, 103
Table, Till-top, Oak top 20 by 24 in > 140
Ten Wagon, 13

RADIO SETS

All Wave Portible Receiver (battery),	
212 R	50
Amateur Short Wave Rece ver 155	25
Ama eur Rad o Transm er 183-184	50
Impl her Thee Stage, Audio F equency, 47	.25
Five Tube Bour Wave Set AC us DC 1.	
23	.25
Pull E er t.c Headphone Bet. 130	.25
Ton Tuka kaddami sanashada dild	23
same Cond Res (A)	24
	25
Short Wave Converser Unit. 117	.23

SHIP AND COACH MODELS

A margarithm little attentionable for the temporal for the condets bread for the	
Bark Stenic Ha Model 135pcm.), 198	.23
30, 104 144 500	.00
C poet Baltimers (d in 92	1D 23
C most Eb. p. 10 weter built), \$4.52-51-R	23
C spar Simpl fed (9% in, bull), 319 Constitution 2) in, bull), 37-38-31-R	, 00
Cruser Indianapolis 2 n long 2/6 Destroyer U S S Presion 2 1/4 n had	25
125 128 12 12 16	1.00
Galleon Revenge 25 in 200 207 206 209 Galleon, Spanish Treasure : 20 .m 2 41-47	. 50
Hartrord Parragut a Flagship 12 am halls app at prints 22, 32 R	
Mayfower 12 3 to 50 1 41 44 45 K	1.00
Miniature Coa h and Covered Wagun for Daroes of Buses etc. 202 R	.60
Motorbuat 29- n C u aer 65-64 R	75
Motorboat Working Mode 20 in 186 Liner- Agustanta 9 n. balsa wood model	25
made sety simply in ayers 225 R .	50
Prate Gu ey or Palurca 20 in) 44-45-R	73
Roman Oal sy (10, p. 138-138 R	7.5
Wanderer or any Muse, 183 184	50
Sente Maria 6 in bull), 74-72-76 R	1.00
112 R	60
Stageroa h 20 an 215 116 1.7 R	1.00
Stageworth Cody with Ho see couch	1 00
body 11 is ong 744 145, 146 R. Steambout M. seine ppl 19 a.m. 14. 95. 96R.	1 00
Wasther Vane, thip Mude: 30-in) 66	75
Whaler-Wanderer 20 4-in 121 to 156	1 04
Yacht See Scout (42-in, racing), 104-107-R	75
MISCRITANEOUS	

MISCELLANEOUS

W 11' W W 1 A WA	
Dell's House, Colegest. 72	35
Log Cabin (three reoms), 134-R	80
Microscopu Kit, Portable, 220	.25
Perperual Star Churt, 274	7.5
Tool Cabinat, Beach Hook, etc. 30	25 25
Toy As plane Cockpe with Contrast, 114	25
Toy & de and An male. I g Sawed. 14	25
Toy Dr II Piess, Larke Saw etc. 711	25
Toy Dump Truck, P re Engine, etc. 101	25
Workbench, 15	25

Populer Science 381 Fourth Aver Send me the biurpa as follows	ine, New Yo	
No. No	%u	60
Patterns for		
Reprints alone for		
f am incituus.	dullars.	-centa
Yamr		
Street		
City and State Piense print your nam		early

HISTORIC SHIP MODELS

Continued from page 97.

1/4-in, drill, if available, start holes for the funnels. Insert the tapering point and drive into hall by tapping lightly with a hammer Note that the funnels are perpendicular to the deck line. The rate is due solely to the stant of the deck line

Construct the searchight tower by inserting four 34-in, pins into the bull between pieces I Placing drops of glue on the heads of pins attach A, then O to K. Make torpedu takes by attaching three 34-in. pieces of 1/32-in reed to each piece Q. Glue the units thus made into the places designated in the plan

Bend six pine into shape & and six more into S. Insert into the hull as indicated. keeping them as near the edge as possible

Models to Come

Tilk most famous Louised States war ships and merchant wessels will be included in the new mode of the month series Next month the M Laure and M Paul, historic liners of the naneties, which have a service record in two wars. Models of he Savenagh, which was the first steam. ship to gross the Atantic, the Maurice. he frigate Constitution, and a number of other ships that have made history are onhe achieline

without splitting the wood. Carve the three heats In and with drops of glue attach them to supports 5

Hend sens T and meet in bull to form the properler guards. Insert masts W and X making rertain they are perpendicular to the deck line, not the water line. Attach small piece of 1/J2-in, reed (V) to W for the crow's nest. Remove heads from pins P, bend in center at right angles, and insert into J

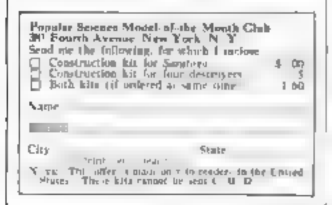
With pliers, cut a portion of one side of the head of two T-pine, Sop them through eyelets and insert into the bull to form gues Z

Paint entire model gray. When dry, touch the tops of the funnels and the round sides of searchlight O with black link or "dope."

The distinguishing numerals at the bow, so characteristic of these venicls, must not be omitted. Since pointing them neetly of fers much difficulty, a practical solution is to affix gummed paper numerals 34 in. in height, obtainable at most commercial stationers. Altogether more than 200 of these vessels were built. To carry out the idea of a division of four thips, it is best to give the models consecutive numbers, for example, 206. 7 S. and 9.

TAKE ADVANTAGE OF OUR CONSTRUCTION KITS

YOU can save time and insure much bet-ter results when building the Senstage and her destroyer convoy by taking advantage of our new Model-of-the-Month Construction Kith. These contain selected balsa. wood, wooden rods, bamboo, reed, wire, eyelets, washers, T pins, colors, paper numerals (for destroyers), cement, and everything else required. Please use the rounon





No! If anything should happen to Daddy-

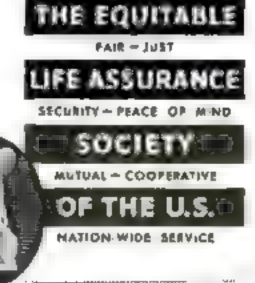
She could try to find a job—and let somebody else be their mother.

She could look to relatives, friends or organized charities for support.

She could maintain the bome and keep the family together — if Daddy had provided adequate life insurance.

The Equitable's new Family Income Policy protects a family during the critscal period when the children are young. It takes a big load off a man's mind, yet is light on

his purse. It guarantees a liberal income to the surviving family until the children are grown, after which the face amount is payable to the mother for her own support.



The EQUITABLE Life Assurance Society	
	393 Seventh Ave., New York, N. Y. bout your Family Income Policy. Kindly mail
explanatory booklet.	
SMAY	
A DORESS	AGE

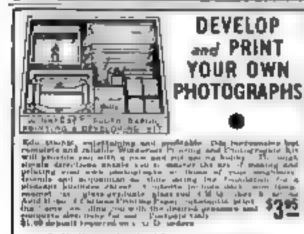
Shop Tools

New 1934 line of "Delta" Quality
Treats includes interested Reter de en debetdet,
Bard Sawn, Orecu ar
Saws, Latres, Beil) Press,
Boulding Outlans, Seroi
Laws, an Borting, Sand
Lag, Mortising, Sandling
Attachments, and rom
pile p ne of are devices
a. as new low price levels. Send TODAY for FREE
Pits to almorated FREE
fell to de Galalog, Catalog
god their is of The Catalog
Day Total Differ and Easy Payment Plane. No obligations.

DELTA MANUFACTURING CO. 9778 No. Halton Ct. Dept. B 855 Millstuber, Wis.

DELTA TOOLS AT THE FAIR

Her injurie or equipment liefts work hope to operation at 100 to a great the profit of the confidence of Tongo expenses the filter of the confidence of the



J. H. WHIM MFQ. CO., Windowski Malory £34 West 35 Street



\$11.50 Printpard U B A With 2 whee







9 HOURS TO BUILD SPORTSMANS: BOAT/



MEAD GLIDERS LES MARKET

Always mention Popular Science MONTHLY when answering advertisements in this magazine.

Motor-Driven our new general utility rowboat

(Continued from page 86,

planking at the outer end. The cut will be on the outside of one plank and on the inside of the other Allow I in for plank lap

Coat the stem rabbet transom, and chines. with "C" quanty marine glue. To prevent spotting the side planks at the stem, wrap the forward ends in sacks and pour on scalding hut water

Ctamp the plank in place and fasten to the frames, stem, and chance with 114 as. No 8 H screws scored at 2% in, intervals Fasten the other side amilarly. The planks next to the clamp piece are now fitted Before fastening them, coal the lap, stem rabbet, trame edges, and damp with marine glue Fasten the lap together and fasten the plank in the clamp with "f-in iron or copper tiout nails, spaced 2,, in, on centers, clinching nails on the made. Drill lead holes for all nails and screws.

F CONSIDERED describle, short lengths of planting may be used at an angle to make on easily built but stout bottom by the alirrnative method shown on the plans. The regular lap-strake bottom planking, however, is attached as follows. The two center planks are the only ones requaring fitting. Mark a center line on the keel. At frame No. 3 damp the first plank in place so the edge is even with the center line. The forward and after ends will overlap. Measure, mark, and saw off the surplus so the plank ofter fits even with the center line. Bevel the center seam edges and allow a 1/16-m. seam. Clamp the plank fore and aft, edge even with center line and mark each frame along the outside edge. Remove the plank and make a saw cut 1/4 in. deep on the outside frame mark. Chief out the frame and transom notches as shown. Cut the plank notch at frame No. 1 to a depth of 5/16 in. Coat the keel, transom, and chines with marine glue. Clamp planks in place and fasten to the keel, chines, frames, and stem with 154-in. No. 9 F.H. screws, spaced 23/2 in sport. The forward ends of the plants are happed in a manner similar to the side planks Counterstak acrews along the keel to allow for planing so the skeg will fit evenly

Fasten the remander of the planting in like manner, allowing I in for plank lap Fasten the lapped edges together with I in iton or copper clout mails, spaced 2 in apart Hold an Iron on the underside while thinchang. Before fastening a plank, thoroughly coat the lap with marine give and place i in wide muslin tape over the glued area. This insures a permanently water-tight joint.

THE 36 by 136 in sent riser is fastened to the frames at the height shown, with one 2-in. No. 10 F B. screw at each joint. Shghtly notch the frames for the riser. Nail a small block to the stem directly under the ends of the tisers, and pail risers to block Fusien the after and forward seat supports in place with 114-in. No. 8 F H. screws. To hold the rear seat support, 1/4 by 11/2 in, legs are screwed to the support and chine with 145-in No. 8 F H. screws. The after edge of the transom seat is supported with a 1/4 by 11/4 in piece strewed to transom. Bolt the mast block through the planking and keel with two 1 , by 14 in carriage bolts. Shape the seats as shown and fasten to the supports and seat riser with I'm in No 8 F.H. screws Saw a circular hole in the forward seat for the mast directly over the mast block. The center of the mast should be 24-in, back from the topedge of the stem.

The breast book and transom knees are now marked out on the 154 in, stock and sawn to shape. Cardboard patterns used as templates will eliminate much of the fitting The breast book should be slightly curved un top. Fasten in place with six 2-in. No. 10

List of Materials LUMBER

Planking Sides, 2 pc. 36 by 12 in. by 14 ft. and 2 pc. 35 by 10 in. by 14 ft. bottom, 2 pc. 46 by 6 in. by 5 ft. 2 per by fi in. by 10 ft., 7 pc is by b in by 17 (L, white pine, order to press, or mahosany

Frames. 1 pc. 16 by 6 fa. by 14 ft., 1 pc 14 by 6 in by \$ ft., oak, spruce ar or mahosany

Transcent I on M by H ca. by H ft., oak

foor board. 7 ic 3, by 6 in ov 10 lt. he ar ye in pure Sau n an pieces and mean to make right piece-Seats, well, and rudder 2 pc. 35 by 1" in, by ID it, white pine, cedar, c)

press, mahogany, or redwood Centerboard 1 pc. 35 by 12 in. by 3 ft., white pine, cross typress, mahagany, pours per se

Breast book and transom knees I to Outbooks and mast step. I is a lip 4 In

by I it talk for it yellow pine Stem 1 pc 136 by 6 by 27 in. nak Sheer molding 2 pc 36 by 135 in. by 14 ft... nah. fit of vellow into Scat supports forward and a terrory

by his 4 in lay 6 f. the yellow or his eak or spruie

Centerboard posts, seat less, and ledge

Change 2 pr ag to 1 on by 14 f. oak, apruce, fir, or yellow pine I or the same wood for all the following fire items.

Camps 2 pc 12 by 1 4 h b) 14 t Gunwalest 3 pc 36 by 136 in by 14 it Seat there 2 pc, 45 by 136 in by 14 it Sheat the 32 by 1 h by 1 t Skee filter piece 1 pc. 16 by 4 in. by fr i

Need: 1 pc. 35 by 3 is by 14 ft

FASTENINGS

5 gross (M.In. No. 6 F H (Sathend) bruss or galvan sed screws

7 dos, 1 16 40. No. 6 F H. brass of macancerd persons

5 dea can No 10 FH brass or galcanized acteur

I a n conper or from front node.

In 1 on conper or for clear node.

In carrage bolts, 315 by 3d in

4 have acrew eyes for rudder, and 1 pc.

S/16-In. red 15 In. long

MISCELLANEOUS

1 pr cars ? R. long set ourlocks and sorkets (North River stycle E

ly the casein give I at I qually marine glue iquid) gat paint or outside

an fram of varn short inside Small quantity while lead Strips of cloth

F.H. acrews, and use four screws to each transom knee

The 1/2 by 11/4 in guawale is fitted and fastened to the breast book, frames, and transom knees with 114 in No 8 h H screws Bevel the top edges of frames Nos 1 2 and 3 so the gunwale fits evenly

The sheer molding is a piece 4, by 1 q in with the edges rounded. Fasten to the sheer with 154-in. No. # F.H. screws spored 6 in.

Bolt each ourlock through the sides as indicated with two x2 by & in carnage boils. Fit our sockets and (asten with a gent. No. 6. F H screws.

For the well, saw a 14 us slot about 18 in. long through the keel and planking, from the after side of frame No. 2 to a point where the forward edge (unturued on page 202)

OUR NEW GENERAL UTILITY ROWBOAT

(Continued from page 100)

of the middle seat is over the other end of the slot. Two supports 14 by 1½ by 16 in are now coated with white lead or marine flue, and drivers into each end of the well slot. Screw the forward post to frame No. 2 and the afterpost to the edge of the seat. Fit the 14 by 12 in, well sides to the heel and posts. Liberally coat the bottom edges with white lead or give, and clamp to the posts. First fasten the well boards from the bottom up with four 1-in. No. 10 F.H. screws in each hoard. Fasten them to the posts with 1½ in No. 8 F.H. screws spaced 1½ in, apart. Turn the hall over and plane the center scam flat to the skeg will fit evenly. Thickly

Turn the hall over and plane the center seam flat to the skeg will fit evenly. Thickly smear white lead in seam. Fasters the skeg filler piece from the inside with four 2-in. No 10 F H, screws, The ½ by t in skeg is now fastened to the filler piece and to the center of the keel with 2-in. No, 10 F H, screws spaced 8 in apart. Saw the skeg off at each aide of the well plot, and bevel the skeg out to ½ in. at the stem

Fasten the 5/10 by 25% in floor boards to the frames as shows, separated 3/2 in, with 1/2 in No. 8 F.H. screws. Provide short tenter supports between frames for the floor boards.

Sand the entire hull smooth. The sents and haste are varnished or painted as desired with three coats. The sales and bottom should be painted with three coats of good lead and oil, said. Sand lightly between routs.

oil mint Sand lightly between roals

The must should be made as shown, 10
It long, tapering from 3 to 2 in. Saw it square on the bottom to fit the mast block.

The hoom and gaff may be sawn from a 3 by 6 in plank. The boom is 11 ft, long, 12 in. In diameter; the gaff \$ ft. long, tapering from 134 to 154 in. Use sprace, fir, or yetlow pane for the apart. Saw them out square then shape them round with plane and sond thaper.

The sail requires 10 yd. of closely woven musian or sheeting. Sew a 14-in, cotton rope inside the other beamed edge to prevent stretching. To lace the sails to the spars, in sert 14-in, protuncts every 10 in on the boom and every 12 in on the luff. Use four 14-in, rope rings on the mast, and lace the remainder of the sail to the spars with 14-in, cotton rope. Use 14-in, or 5/16-in, rope for the balvards.

The rudder, made as shown, is attached to the hall by fastening screw eyes to the transom and rudder through which a 16 by 5/10 in 10-21 rod is dropped. Shape the rudder handle from a 3/1 by 2 by 30 in piece of nokand boit to the rudder

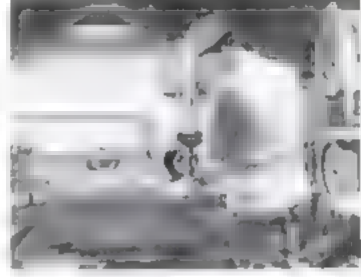
The 1/2-tz, danger type centerboard is morely pushed through the well. A 1/4 by 21/2 by 18 in headpiece is notched all the way through and is screwed to the centerboard.

PLANTS TIED UP WITH TRANSPARENT BINDERS

CRELOPHANK is an excellent material for tying plants to stakes in the parden. Pieces measuring about 4 by 10 in should be folded into strips about 1/2 in, wide and 10 in, long This will give a strip eight plies in thickness and amazingly strong. If the plant is to be tied to a stake, the reltophane strip is used just as gardener's bast is used. For use on plants against a wooden or brick wall, the cessophane can be looped round the plant and the two ends of the strip nailed to the wall-The cellophane is waterproof and soft enough to avoid chating the plant. Moreover being transparent both to visible and ultraviolet light, it does not cause local areas of bleachang.-Dot GLAS LEECHMAN

Make the job easier with GOOD LIGHT







Above: The night meter, new scientific materiment that measures light and tells have much you need for any task. At left: A well-lighted home workshop, Top Same thap with inadequate, nushaded light.

THE New Science of Seeing teaches us that good light not only reduced eye-strain, but outomain ally speeds up vision, permitting us to work faster,

The amount of light you need will vary with the layout of your shop and the kind of work you do. Your eyes may be served best under 20 footcandles. But perhaps you need 50 to 100 footcandles. Why not find out?

Ask your electric company to check your lighting with a sight meter. If this service is not available, follow this rule: Ceiling units for general lighting, 150 to 200 waits in RLM dome reflectors; for local lighting, 100 to 150 waits in reflectors 3 to 31, a feet above bench.

Write for interesting free booklet, "The New Story of Seeing," which tells how light can be used to aid vision. Address Department 166, General Electric Company, Nela Park, Cleveland, Ohio.



Fir good light at low cast, always look for the mark

EDISON MAZDA LAMPS GENERAL & ELECTRIC

Copyright Decree manufactures lamps for all lighting purposes. Ramps for home, whener and decoration, annumentates the highest photographs, store, of see and fact arise, street, whitee, signs and many other med.

"Let me use your knife!"

Contract of the second

THE KNIFE IS THE NANDIEST TOOL MAN EVER INVENTED

How many times a day do you hear—' Got a kinfe? ' How many times a day do you need a good kinfe, with keen, strong blades? If you are a man or boy who likes to do things, then you need the dependable kind of kinfe that REMINGTON makes and your backware or

sporting goods store sells. The line includes everything from penknives and bunting knives up to the Official Boy Scoot knife, and other "Nests of Tools" with screw-drivers, can openers, bottle openers, punches, and mirror-finabed special-steel blades.

Remington has been (amons for more than aix generations for trustworthy quality guns and amountion.—Remington knows are just as good, and just as popular among folks who know knows. Go to your nearest dealer's today and see the Hemington line!

SEND 3c, STAMP FOR BOOKLET ON WOOD CARVING, address Remangton Arma Company, Inc., Cutlery Division, Bridgeport, Conc.



Remington

MODEL BOAT PARTS by Selley



Solley Mfg. Co. Inc., 1378 Color Beach year beach was the part of the part of

Lance the north employed the ends condended while such a special to the hardware decays of the such as the such as

MIMOIN

Precents rue on fab he saukte on firearms. The best obvioust for lease-both our mores, a perfect July late and six

A Handy Can, 15c. partially if dealer cannot mpply, Vim. F. Spa inc., Sout. S. Sem Sestions, Stans.

Always mention Purt LAR SCIENCE MONTHLY when answering advertisements in this magazine.

NATIONAL HOME WORKSHOP CONTEST

(Continued from page 75)

of the club. He will be assisted by a committee composed of Clyde F. Cook, president of the club, Charles M. Fountain, Steve Smith, George F Gladfelter, and Fred Jepson The auxiliary is known as the Y M C A Division of the Topeka Homeworkshop Club, The boys have elected the founding officers Buly Digue president; Richard Hiff, vice president, Lyman King, Jr., secretary, Eugene Erskine, treasurer, and Pete Cooper librarian.

The first exhibition of the Topeka Club, successful beyond all expectations, was held in the Central Market. The 155 entries were viewed by 2,500 visitors. The "Topeka State

Journal" gave the club a wrek's publicity, and for three nights a five-minute broadcast was donated by the Kapper Publishing Comnany over Station WIBW The exhibition included woodwork imaying and overhying, lucuing, archery decorative meta, work, model ship and coach building, coment work photography tool making. Keene's cement water and work done by the memhers of the club in the show card class conducted by Mr. Glaufeiter Dr S T Millard exhibited o lab r contain ng 4,400 different pieces of wood gathered from 196 different ocambies

A meeting of the club was held at Dr. Millard's shop rereceity so that the members could see his collection of over 2,000 wood samples from all over the world and some of his models, umong them one of a steamship 4½ ft. long

This model required about a year to build, and the deck fittings alone cost over \$100

In writing to Guild headquarters about the exhibition, Mr. Cook, president of the chib, and "We followed your plans almost to the letter as to forms and methods and experienced no mishaps. We engaged one of the club members to be responsible for all entries and rheck them in and out

One of the features of the exhibition was a demonstration on the wood-turning lathe given by Agot E. Anderson, an industrial arts instructor

At another recent meeting, an illustrated talk and demonstration was given by Glen

Rogers on how sound movies work.

An especially well-staged and varied exhibition was given by the Homeworkshop Club of Cleveland, Ohio. One of the accompanying photographs shows a corner of the exhibit and another illustrates several entries—a pair of tarden gates by Dr. J. A. Kindler with cream panels and green temming, a speed boat by P. C. Neale, a gaucon model by T. R. Graham a bookcase by P. B. Howard, and an intricatery inlaid combination rard table and checkerboard with a tribbage board ment by Norman Vacha. Dr. Kindler had several other unusual exhibits. One shown in the larger photograph, is a miniature rep-

lice of a mill in Denmark, containing 1,100 pieces of wood. Another model by him is an old grist mill made from wood taken from old buildings. A piece of wood actually worn with are was used for the steps, and the loading platform has old wagon marks. There is even a tiny corn cob latch on the door. The model required nearly a year to build.

Other exhibits were Solid bronze lamp, chrome plated, by L. Henninger; a U. S. lighthouse model, cast from equipped with flasher light and revolving lens, by John Rishop; copper lamp, desk set, and other articles by John Steinke; shelf by James

Gibbons, cr. bhage board by B. Denly, model arguants and an electrica a driver outboard sea sled by J. Schabi, sew city by Mr. Vacha, ash trays a parette holder, gavel, and mode, o. Admiral lands Cit. of Very Fork by T. B. Owens.

Another unit in the thold with has decided to be id a coup house with a complete shop is the History, Mont A committee has been appointed to distant and to make the necessary plans. It is hoped to start actual work on the projectan September.

Three different hand hooms were demonstrated at a recent meeting of this club by Mr. and Mrs. O C Houchin. Mr. Houchin, who is 80 years of age in the club and her skill and experience in

The Sagmaw Homecraft Club of Sagmaw, Mich., is fortunate in baving a large meeting room that will hold sevenly members, and two smaller rooms, all provided through the couriesy of Morley Brothers Hardware Company. An office desk, two display cabinets, a workbench, and two filing cabinets were also donated by the company. T. J. Poitras, the advertising manager, is a member of the club

When the question of scats come up at was decided that each member of the club should make a chair for houself. These are small lawn chairs stained a walnut color and varnished

As a club project, the members are making a totem pole Each man will carve one of the teeth in the head of an animal resting on top of the pole and will place his initials on the tooth

The club extertained ien members of the Flint Homeworkshop Club of Flint, Mich., recently Although the Santaaw Club began with nineteen members, it now has thirty-two, its annual meeting will be celebrated with a banquet to which the wives of the members will be invited.

The Goodyear Homecraft Club of Akron Ohio, has been assigned a regular meeting place in Goodyear Hall by the Employees Activities Com- {Continued on page 103,

More Home Workshop Clubs Organized

The following new clubs have been organized and gran ed club each by the N tional than expreshop made while the July mater of Popular Science Manager was additioned.

Hoon Romeworkshop Guild, Buf-

Bioomington Homeworkshop Club,

Chicago Prenter Homeworkshop Clab, Chicago, III

Dekalt Homeworkshop Guild, De-

Hammone Homeworkshop Good.

Pa las Homeworkshop Club. Pa

Philadelphia Homeworkshop Club,

Seattle Homeworkshop Club, Seatte Wash

Vakima Homeworkshop Club. Valkima, Wash

These clubs are in addition to those listed in previous useres. All new clubs note be auto-in ed in it to columns are so in a first the artist of the artist of the property of the additions of and the transmit local clubs.

HOME WORKSHOP CONTEST

(Continued from page 102)

mittee of the Goodyear Tire and Rubber Company The club was the first group prate winner in a hobby fair beld in connection with the Goodyear Hall anniversary celebration.

The Jacksonvide Romeworkshop Club of Jacksonville, Fla., divides each meeting into two periods. At the meeting pictured in one of the accompanying photographs, for example, a aik was given on various woods and their finishes, and then H. Harvel, a manual training instructor at the Kirby-Smith Junior High School, gave a demonstration on constructing boat and airplane models.

The annual hobby show of Janesville, Wuc, was held under the joint auspices of the Janeaville Homecraft Club and the Community Boys and Girls Work Departments in the gymnasium and boys' division of the

Juness e Y M C 4

A completely equipped workshop and lecture room has been placed at the disposal of the Scranton Craftsman Society of Scranton, Pa,, through the courtesy of the Scranton Recreation Bureau, R Carleton MacConnell, a point and varnish expert, recently gave a talk before the rlub.

Keep Your Club IN THE SPOTLIGHT

BE SURE your home workshop club gets all the publicity it is entitled to. It will please the members and attract new men to your meetings.

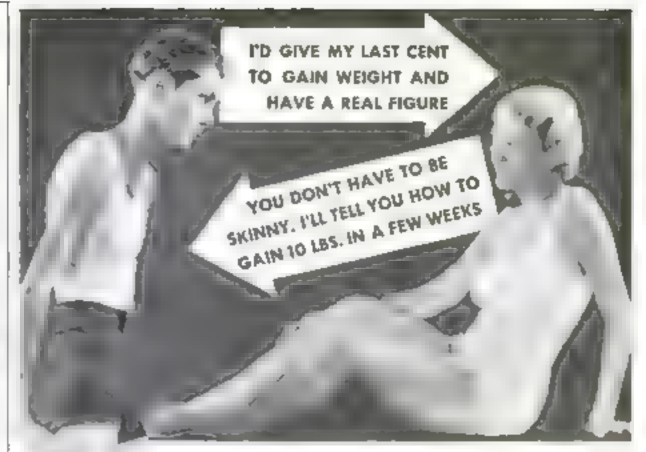
- t. Send reports of all meetings to the local papers and occasionally offer the editors good, human interest photographs.
- a. Send a set of newspaper clip pange to the Quild Editor, Porttake SCHENCE MONTHLY, 381 Fourth Avenue New York, N. Y., to go in the Quild Scrapbook
- 3. Send all suportant news of your club and a selection of your best photographs to the Guild Editor.
- 4. If there is a broadcasting stetion in your vicinity, try to get some time on the air to tell about the great growth of the home workshop hobby. Mention your own club and just what it offers.

WHAT THE GUILD WILL DO FOR YOU

O FIND out what the National Homeworkshop Guild will do for you, fill out the coupon below. You will receive a free bulletin that tells in great detail how to organize a local home workshop club in your own community.

National Homeworkshop Guild c/o Popular Science Monthly 381 Fourth Avenue, New York, N. Y. I am interested in the home workship this idea and wish to know what the National Florage workship the street with the for one Please send one this artist of the large se addressed.

and brum	iling sevelote	Lam n	arue una	
Name				
Audom				
CIA	/Please pri	at v	G1 -	



New discovery! Fills out skinny figures so quick you're amazed

Istomishing gains in a few weeks with sensational new double tonic, Imported brewers' ale yeast, richest yeast known, now concentrated seven times and combined with energizing from. Adds 5 to 15 lbs. - quick!

to put or ,> firm, attractive Besh in a few soort weeks? Thousands have already done it-mexpenneely - with this new discovery.

As you know, doctors for years preecribed yeast to build up health for rundown men and women. But now this new discovery gives you far greater tonic resuits than ordinary yeast—rebuilds bealth and also puts on pounds of soud fiesla-

and in a much shorter time. And hrings other benefits, too. Biemished skin changes to a fresh, glowing, radiantly clear complexion. Construction, poor appetite, indigestion, lack of pep variab. Life becomes a thrilling adventure.

Concentrated 7 times

This amazing new product Ironized Yeast is in pleasant lablel form. It is made from special frences ale read imported from Europe the richest yeast

known which by a new process is concentrated 7 times made 7 times more powerful.

But that is not all! This marvelous, beauth-building yeast concentrate is then ironized-scientifically combined with three special kinds of iron which strengthen and emich the blood add abounding new energy and pep.

Day after day, as you take Ironwed Yeast, you'll

see ugly angles fill out, hollow crest develop, arms and legs round out ingly. Complexion becomes lovely the gestion disappears—new vitality comes.

Danger in skinny body

Authorities warn that skinny, anemic nervous people are far more hable to serious infections and fatal wasting diseases. So began at once to get back the rich blood and healthy flesh you need. Do il before il is too late.

Results guaranteed

No matter how skinny and weak you may be this marvelous new Ironized Yeart should build you up in a lew short weeks as it has thousands of others. If you are not delighted with the results of the very first package, your money instantly reluided.

Only be sure you get genuine Ironized Yesat. and not some you attolk that runtso give the the maraped on each tablet.

8 Lbs. in 3 Weeks to one work I gained 4 lbs to I wreas 8 lbs w it torond Year I red feeling and cone o par in are gine to Err. Firmer, Oblascoma Cay, Obla-

11 Lbs. in 3 Weeks Mer as he control years or 3 weeks I gained 1 libs, and new pup drs H J Ferrick Anisonal City, Cal.f

15 Lbs. in Month I gained 15 be in a meach with Luncus Adam Frier Point But

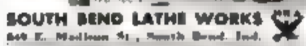
To start you building up your health right news, we make this absolutely FREE offer. Purchiss a package of Ironused Yeast at once, cut out the seal on the box and mail. it to us with a clipping of this paragraph. We will mend you a faminating new book on heal h. New Fects About Your Body", by a well known authority Re-

Special FREE offer!

-nature or a selection of the second Leed with the very first package or moure refunded. At all druggists, Ironized Yeast. Co., Dept. 458, Atlanta, Ga.











His hills descripted back. How to Make Yourgrad Penals for Harm and Trhant Washing shows every step to our long matching plump present from ing species burels of every type firtuit project detailed with seals place Continued to Pages 10 Dispersions D Milparipaid Send shock or mover with

AUTOMOBILE





INVISIBLE TARGET HIT BY NAVY'S MIRACLE GUNS

(Continued from Joge 32)

head, no matter at what altitude. How these guns operate and achieve phenomenal altiludes is one of the most closely guarded secrets. They can fire almost vertically, though for safety of their own crews against failing shell fragments, they seidom are pointed higher than sixty degrees from horizontal

IGHT no longer offers a problem. As far as the guns can buil their destructive projectives, they can throw into the air over a target star shells-large flares that dluminate the ocean with the brilliance of a busing candies as they floot gently down underneath parachutes of silk. Like shosts on a phosphorescent sea, targets are revealed long chough for observers to note their position or should they be aloft, for aviators to spot the splashes of falling shells and radio back to the ships corrections for the next salvo of steel

At thorter ranges, searchlights, high above the water, that their brilliant bearm eight railes to reveal enemy ships and hold them at the mercy of both large and amail gues

Smokeless powder, containing a small quantity of black powder to spread the fire rapidly, propels the heavy projectiles. Unlike the small particles used in rifle and revolver ammunition, these powder grains measure one and one-half inches long and are a half-inch thick. Each grain is filled with a multitude of titry holes, so it will burn isseds and outwide simultaneously.

Gunnery officers test samples of the powder supply frequently to make sure it is not deteriorating, is ready for instant action. All of the powder is overhauled when five years old and thereafter every three years. Though It is kept dry in a constant temperature of seventy degrees, some of the powder may go bad. When overhauled, it must test non-acid. give off the proper odors when heated, and taste right, or out it goes to make room for a fresh, dependable supply

hatreme cure is taken to keep all compartments tight when handling the powder, to prevent the spread of fire in case of an explusion. The act of opening the breech after firing, automatically turns a jet of cold air under high pressure into the gun. This blows out unbursed bits of powder and doth and cools the laude of the weapon. Often after the gun has gone off the air blows goseous flames out the muzzle. Should there flare back into the turret, lives would be last.

Several years ago forty-eight men were killed almost instantly on the Manesuppe when a glowing clith fragment which had not been exprised sented a -00-pound bag of ps welet as a rammer thrust it into the breech intense was the heat it fused the rubber on the turnet doors, making it impossible for rescuers to enter

WHEN finally acceptene torches had cut through the tough steel armor, the ship was riding at anchor in Los Angeles harbor Rescuers found a dead gun pointer sitting at his post. As they carefully started to move the tody his fingers jerked the trigger and the fourteen inch gun roured out its tital shot

The fourteen and stateen such as in measure more than fifty feet long and when new can propel their heavy projectues with deadly accuracy nearly twenty mates. At maximum range, they are set at an angle of thirty degreet During many practices for purposes of economy sub-califor gues fixed to the turrets immediately beneath their goant companions, are used merely to make a noise and indicate the crew actually has fired. The powder charge for the le leitows costs ten cents. as against some \$400 for a fine steel armor pierrer and the 400 pounds of powder requared to fire a big gun.

- the appropriate of Papers, spr fundation (constructs our fill middle fill) -

For a very good reason, much of the practice is confined to loading, pointing, training the preparations for shooting. The life of a esteen each gun is 200 rounds. After that its effectiveness in both range and accuracy is lust. Often the crews go through all the motions of firing, tecluding loading dummy projectiles and powder hugs. These are the same same and weight as service ammunition To eject the shells, brass slugs weighing 500 pounds are pulled up to the muzzle, the guns elevated and the slugs allowed to slide back down the harrels to force the projectiles out outo the loading trays

THE stateen inch gues move and train to-gether, but may be posited and fired separately They also recol, in separate stides. Some fourteen-inch guns move and fire in battery, or as a sangle unit. Though the terrific explosion of the powder exerts a force of sixteen tons to the square inch, the powerful recoil mechanism takes up the shock as the guns travel back on their tracks no more than forty-two inches.

Some freakish shots are observed occasion ally as the big shells lumber through the air They may be seen easily by persons stationed aboard ship, and when fired at shirter ranges with reduced musale velocities, aviators high in the sir can trace their course easily from the time they leave the guns, climb high into

the sky, and fall on the target.

When the three guns of a fourteen-inch turret are fired, the projectiles, which mean ure four feet in length, are less than four feet apart as they leave the mustles. Theoretically they should fly through the air at the same speed and land together. Sometimes one lags behind in the turbulent oddies set up by the leading shells and is forced off its course. Ocensionally officers observe one crossing over from one side to the other. Two shells have been known to him while in the air and fly away in different directions.

"HESE are, of course, freaks for which no Tone tan account and science has, as yet, found no way to overcome them. Yet, odd as it may sound, here are the results of one shot, the chances for a recurrence of which are so remote as to be virtually impossible

Following a recent short-range buttle practice off Los Angeles a repair party left ship to small boots to fix up the targets, which consist of a series of cloth uprights measuring fifteen by twenty-five feet and erected on long rafts. When they reached the raft, they found satting upright on the base of the target a fourteen inch cast from non-explosive practice shell. It had struck the water and instead of bouncing through the target, had only enough momentum left to reach the raft before sitting down at rest on the target.

WORLD WAR SHELLS LAY BARE ANCIENT SECRETS

GUNNERS bombarding the enstern front during the World War had no idea that they were bringing to light treasures of archaeology In the shell holes in Jugoslavia, members of an especition sent out by Harvard Univermay have found treasures which go back to the Bronze Age in Central Europe, Nearly 2.000 sites have been marked out, as a result of the studies made by the expedition. Here future digging will take place. By making a 3,500-mile survey of the territory, the scientests have uncovered Roman roads and forti-Scations which beretofore were beard of only in legends. In one spot, they found a strategic site where armies since 2000 B.C. had been making encampments.





prince pay touries the appropriate his mark of Adapt to 2 Photo L. to of New York life business than in any other two years of 2022 the best come increment to to and in 1925 a

Pieta, Africa quanta antendant apart have en per entarto become maintening of billions marginally year of a surence company no know of guarantees dividends.

Pearled in a 20-year old safe company that his paid over \$40,000,000 to maker believe and beneficiation. It is maker Trepar court aces to suby a fee of The or to be the Present what had as a more or same Borne I. a few r A most of the form the highest theory of the part of the most of t

B & FREE INFORMATION - MAIL TODAY #

m Postal Life Inservers Co. Dept. 147. A P FISH Are Bee York Bond free tetermetics on _ Ordinary Whole Life _____ General \$5000 Whale Life ____ Limited Pay Life ____ Assestion ____ ■ = Conetal \$5000 Whate Life

· Amount of Superance desired

Exect date, year of bieth

· k sju pog

mand was recommon to an planta moved here 🖷 of special lighter

Manager of the supercons not the second

Total gusont prensum, part is a rear Ages of dependency

N project

(Abronante

Name .

Steens and Sampler

- Lift

State.

.



ARE YOU A PUZZLE

Number on Plands with the new or harding \$1.7 mg, \$7.2 mg

Been HITT BLAT CO., Saleston PRESS APPEND BRETMAN PUZZLET EN P testate t a A Natural Phone President at a A 5 Account ton





Henry C. Schierche, Ghant, New York



HUNTING FIREBALLS THAT FALL TO EARTH FROM OUTER SPACE

(Continued from page 33)

and the terrific impact would shake half the continent of North America.

The greatest meteorite known to fall in recent times collided with the earth in North-Central Siberta on June 30, 1908, mowing flat more than seven hundred square miles of forest, and shaking the earth so violently that a train, 200 miles away, was forced to stop to keep the rails. Yet it was only a pebble in size as compared with the mythical projectile destribed by the Tilford grocer

THERE are acars on the earth, however, which show that far greater meteorites have fallen in prehistoric times. The best known is the Meleor Crater near Winslow, Ariz, where an enormous mass of trop, milfrom of tons us weight, once bored its way more than 1,300 feet into the sand and rock of the desert. Other big cruters or groups of craters have been found in Argentina, in Central Australia, in Alghanistan, and on the lale of Essel in the Buttic. Infinitely greater than all of them put together, however, was the meteoric fragments that made the Carolina have. There, long before the dawn of history, a great awarm of meteorites is believed to have plunged to earth, leaving scars that still may he seen over an area of 40,000 square miles along our Atlantic seaboard

The conclusions of the Tillord grocer were based, of course, on his tack of familiarity with the science of meteoritics. His report, however, was not without value, for he gave the angle above the horizon at which the fireballs had appeared to him. That was real information Long ago Nininger learned that every account must be carefully analyzed and the dependable information winnowed out of

Some observers will declare that a fireball traveled from east to west, when it actually went from west to east. Occasionally, too, one will state that it soured straight up from the horizon, or that it descended strught down from the ernith. If you ever see a meteor which seems to go straight up, or straight down, you may be pretty sure that you were almost directly under its path. If you happen to face in the direction from which it comes, it will seem to go straight up, if you face in the other direction, it will seem to go straight down.

In spire of the contrary reports that always come to him, however, Nininger seldom finds a difficult to get fairly accurate information no the direction taken by a meteor, for the majority of observers are always pretty much in agreement on that point So were they in the rase of the Wyoming Nebraska fireballs. The next step was to spot the location of each olserver on a map. These spots were then divided this two groups, one group marking the locations of an persons who saw the metent to the south of them, and the other of these who saw it to the north. Obviously a line drawn between the two groups indicated, roughly the pash taken by the meteor. The accuracy with which any meleonic course may be piotted depends on the number of abservers, and especially on retable reports from who saw the fireball wightly to one CINCIPAL STATE side of the aemth. Such observers are natuzally more nearly right under its path.

NOW, with the course of the meteor plot-ted, a much more difficult problem arose. The angle of its descent had to be determined If it came down sharply, the masses which reached the ground should, of course be sought not far from under the point in the sky where the fireballs laded from sight. On the other hand, if they followed a path more pearly paradel to the earth's surface, the mussues may have traveled many miles before they hat the earth

The only way to get at the angle of descent is to determine the altitude of a fireball when it first appears, and its altitude when it disappears. This must be done by triangulation, hased on reports from the most dependable observers at both ends of the course. In other words, if two observers, a known number of miles apart, happen to see a meteor at the same instant and are able to report pretty arrurately its angular distance above the horizon, then a simple trigonometrical computation will reveal the altitude of the fireball

T IS difficult, however, to get reports suffi-ciently accurate to use in computations with any degree of assurance. Too few observers are able to say what they actually saw, or where they saw it. If you wish to prepare yourself to help scientific investigators with really useful information, in case you are lucky enough to see a large meleor, you should first acquaint yourself with the names of the more important constellations and the larger stars overhead at each season of the year

Then, when you see a fireball, you can report that it appeared in such and such a constellation, or near such and such a star, that it traveled through other constellations, named in your report, and that it disappeared at a given point. That kind of a report would be extremely valuable. If you do not know the names of the stars, however, you can still give a very helpful report. Nail a stick to a tree, or to the side of a shed, pointing it at the spot in the sky where you first saw the phenomenon, and snother stick pointing to the spot where you lost night of it

The Wyoming-Nebraska fireballs had obvicusly descended at a very flat angle. Further investigation revealed that they had appeared at an altitude of about seventy to eighty miles, and that they had disappeared just north of the town of Columbus, Nebr., while still about fifteen miles up

A meteorite fragment can always be distinguished just by its appearance. There are two common varieties, fron and stone. The iron type is easy to sdertaly. It is heavy, and if newly fallen, it is black outside

A Mony meteorite is harder to recognize. It. too, will be heavier than the average stone, and will almost always be covered with a black or reddish-brown crust. Also it will often have pits in it, but the pits will seldom be as sharply defined as in the Iron variety

There are two kinds of strony meleorites One, when newly fallen, looks much like a chunk of grayish-white cement, covered with a crust of black paint. The other is darker inside, sometimes quite black

THE black crust, which covers all stony me-teorites when they first come to earth, turns aradually to reddish brown and otten the surface gets to look much like the crust of a loaf of whole-wheat bread, with similar little pumples, or flakes, scattered over it

There are various ways in which you, the layman, can advance the science of meteoritics if you work intelligently First, be constantly on the lookout for meleorites. If you find a strange stone, or mass of from, which you think is part of a meteorite, send a small sampie of it to some scientist. Tell him where you found it and under what circumstances, If you see a large meteor in flight, locate exactly in the sky the point at which it appeared and the point at which it disappeared. Get the exact hour and minute of its appearance. Judge its size. Listen for any noise that it may make. See whether it leaves a trail of misty hight behind it. Note how long the trail lingers after the meteor vanishes. Above all, if you should ever get a chance to photograph a areball, do so. Only one such photograph has ever yet been taken

ACE RODEO RIDER TELLS HOW HE TAMES BRONCOS

Continued from page 26)

the heeler comes in, catching both hind legs in his loop, and quickly pulling the steer down. All that remains is for the head man to the the pigging string around the brute's hind legs with a square knot and below the books.

Buildogging requires a lot of skill as well as brute strength. In revent years California has forbidden buildogging, substituting "decorating" which means slipping an elastic band over the steer's wet nose while running nearly thirty mees an hour.

IN BULLBOGGING, the steer comes out of a chute between the bazer and the dogger When the dogger reaches the bull's flanks, with the buzer riding in close on the opposite side to prevent the bull terming away, he goes down, beaving the saddle headfirst. He grabs the horse with both hands, digs in his breds and sits down, pulling the animal's head sharply around. Then he struddles the left horn, passes both arms behind the right horn and grabs the bull by the nose, twisting the nose upward and walking backward. This takes the animal off balance and pulls his horns over and down on the ground, with the nose pointing straight toward the sky. A good man can throw a bull in seven seconds after leaving the chute

after leaving the chute
In "decorating" I start leaving my horse when absent of the animal's rear quarters. I hug him around the neck while still in the air, passing my right hand down the side, the left hand down his face. As soon as my feet hit the ground I map the rubber band over

All the cowboys are, of course, good riders. They have good wind, are well-knit, and alrong. Many of them once were boxers who developed atteng arms while punching sand haps and opponents' faces. Most of in train intensively in few weeks before the season opera in February and the work keeps us in shape until it closes the following December. We need pienty of reserve strength if we expect to rope a call, mick a wild tow, ride a wild bronco without a bridle, ride a ranting Brahma steer without saddle, ride a wild home with neither saddle nor bridle and, for good measure, decorate or building a steer—all in one afternoon.

TRACE OLD MIGRATIONS THROUGH WOODEN TOOLS

By arthurn 2,500 specimens of wood from the South Seas, Yane University scientists are attempting to trace the origin of Polynesian tribes. Old wooden imparately and weapons, used by the various tribes, are being compared with bits of wood coming from different parts of the plands of the south Patric as a means of tracing imprations. The wood collection was recently presented to the School of Forestry by a masseum in Honolulu Hawaii. Yale University, in cooperation with the International Association of Wood Anatomists, is appropriately the systematic study and classification of woods throughout the world.

NEW PROCESS MAKES COPPER LOOK OLD

The appearance of age can now be given within a few hours to copper roofs and other sheet copper work. With a method just developed, the metal is sprayed five or six times with a solu, on consisting chiefly of ammonium sulphate. The next rain, if it does not occur so soon that it washes off the solution before it has had time to act, brings out the blue-green coating of patina which gives copper its weathered look.

HERE'S THE ANSWER

(Continued from page 64

the southwest, I've always been interested in snake stories. However, as much as I've read about them, I've never been able to find the answers to two puzzhing questions. Is it true that a mother snake in the presence of datters swallows her young to protect them? Also since a snake has no eyelids, how does he close his eyes to go to sleep?—R. K. L., San Antomo, Tex

A.—Going the owl one better, the snake sleeps with both eyes open. It's been said that a sleeping snake will be awakened by seeing a noncless movement in front of its eyes. As to mother snakes swallowing their young, espertiblished found nothing to prove it. Snake families, often numbering from saity to sevenly, would make quite a mouthful

Plant Pills Not Ready

SOME TIME ago you published an article entitled "Plant Pills Grow Bumper Crops." Has the fertilizer preparation been placed on the market and if so where can it be obtained.—Dr. R. D. B., Woodstock, III

A .- The plant pills described in the article you mention are not available commercially However, you can easily prepare a simular plant solution which has some of the reported qualities of the pills. Simply add to one gallon of water a bean-sized lump of calcium nitrate. Then add potamium mirale, magnesium solphate, potassium phosphate, and ferric chlorade, making each quantity equal to the simof a split pea. Stir the water to dissolve the chemicals and your solution is ready for use on even the most deheate plants. Apply it once or twice a week with a watering can The solution should not be made any stronger than supprested as it will destroy the finger roots and kill the plants

Caulking Compound

J. K., BURLINGTON, VT. A intinfactory compound for caulking the crarks that form around the outside edges of windows and doors can be made as follows. Mix 6 on of paste white lead, 9 on of dry asbested, '2 on of whiting, 1 gill of knowed oil, and enough lampblack to that the maxture to the desired color. This will make about 1 fb. of the cautking compound.

Making Colored Glass

D. P. J. ANN ARBOR. MICH. Glass is colored by including certain chemicals in the manufacturing process. For example cobalt oxide colors glass blue, thromism oxide tints it green, manganese dioxide, violet cuprous oxide, red, and silver oxide, amber

Mosquito Bites

F. G. W., LEHIGH, PA. As far as we know, there is no quick ture for fiching mosquito biles, but a good method of rehei consists in rubbing the bites gently with totler soap. As to a mosquito repellant that does not have the odor of intronella, you might try the following. Mix 1 ex. of pennyroyal oil, 1 dr of anne oil, 3 dr. of spirits of campbor, and 8 or, of ordinary rubbing alcohol.

THESE questions from readers have been selected from the thousands answered by our Information Department. Due to the large number reteived each mouth, letters requesting information will be enswered only when a stamped envelope is enclosed.

1O1

things you should know before you paint or varnish—



"Hey, don't sit he that chair! I varnished it a mouth ago but it's still sticky."



"Say, I just read a book that tells how to apply earnesh so it's nover sticky. You can get one from the Lowe Brothers dealer—free."

Yes, there is a way to varnish old parfaces so they won't be sticky—there's a way to refinish varnished forniture in a different shade without removing the old finish—there's a way to make old cracked and worn purfaces look like new—there's a way to get just the color effects you want about your house.

And you will find all of this information in our new book "101 Questions About Parating and Decorating." Get a free copy from your dealer in Lowe Brothers products.

And remember this. Analysis shows so-called "cheap" paints to contain as much as 63% water and other avaporating liquids. In contrast, Lowe Brothers paints are 90% film-forming solids. They cost much less to the end. The Lowe Brothers Company, Dayton, Ohio.





Quality unenrpassed since 1849

FREE BOOK ON COMPLETE MICROSCOPY EQUIPMENT



c/merica's leading optical institution offers most complete and exclusive line of amateurs" equipment. graflable



Broads to a sich trainer od in developing in 1931 to all a of microscopy. Thus farcinating is by his opened the worlds. These and good men and a men of all ages are artimened fores as a defended a price of thought for a minute of the first y month second of to use a Basic by Limb matrix, or the arm electric state of the arm electric state of the amore an electric America a leading of a limit of the amore an epoch is complete family a supplement of the late of the interest resulting part of productions. The period broads are formed in the arms of the interest resulting part of productions. the finest results, you is presently the personnel. It microscopes, goth is after a finest model droughood. For also care to also the more Pleater that up plus. Notice who is a more also the more Pleater that up plus. Notice who is a last the more required to a second-sed up interesting to the mentioner at discovering the more required to discover plus a second-sed up interesting to the mentioner who flows in the land to the head output for any Many a mention of the more discovering for machine up a explanation. Buld by Sending dealers

CUT OUT COUPON * * MAIL TODAY

the number of the

7 St. Paul St. Backetter N. Y.

Ple a nea free trenation describing our conparts a

Name

Addres

BAUSCH & LOMB



VALUE *1019 Themselves promise an inches and inches and

WOLLERSAE OPTICAL CO.

966 Refers for Exchester, F. T.

puppe of the heat thouse champets in his manife by a line Atlant Box and C.S. M.S. Ph.P. Board of Department ALLEY HOS REAL U.S. M.S. Ph.P. Bond of Department of Industria Chammers Pro-Institute L. M. Towner's Ph. U.S. Ph.P. Bond of Department of Industria Chammer and Organic Pholographs Co. Hardware By mrs v. D. S. Bond of the Department of Metallurary, Lebigh Calvernity, and others.

1649 CRNA 100 NAS BONDON BR 企画是40回FFF

Dirision of the externational Correspondence Schools Bux 7706 B Bernsten, Ferna.
Whitest cost or ohi kation, please stal me full descin of four home study course in
Addition Chemistry Below the Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry

Address

USING YOUR MICROSCOPE TO DESIGN ORIGINAL PATTERNS

Continued from page 21,

a butterfly or moth tongue, when curied, will take a form closely following the spiral of

Woold you like to see the work of a microscopic master potter? Then collect and examine some of the slime molds or Mycrtozoa. There are about \$00 species of these mosts known, so that you ought have no difficulty in finding them. They thrive in damp places, and their slimy masses can be found creeping over decaying seaves or rotting wood-Sometimes one of the molds will be found growing on the outside of a flower pot. Generally, they are no more than a quarter of an inch in height

T IS the spore tuses of these molds that, under the microscope, often are objects of great beauty. You will think that you are looking at delicate porceluia friaketa when you view some of them. Others will remind you of carried chony. The makers of vases sparation.

It would be impossible to say much about the use of the microscope to discover designs without mentioning the diatoms. These tiny alone plants are among the most beautiful objects in nature. Also they afford an almost endless variety of patterns. Artists and designers have made extensive use of diatom patterns in all types of decorative work. The collection and preparation of diatoms were described in earlier articles of this series. IP S. M., Aug. '33, p. 34)

When winter comes, you will find it worth while to study snow crystals and frost patterns, whether or not you are particularly interested in design. You are certain to find something new at each peer, for no two showthoses ever have been found exacts aske-I he he digitates snow restals have protein uted much to the wealth of design patterns. that artists have been employing for years

Here is a little game you can play While

hoking for hidden beauties

The wings of insects are marked with veins, or pervures, that branch and cross. By examining the wines of various insects, you will find a mide variety of patterns. With a httle stretching of the imagination, sometimes hardly any, you can pick out letters and letter combinations or monograms formed by the aeryures. Try to find your own initials If you succeed, you will experience an unusual "microscopic" thrill

IT MIGIT's well be said that, to the mi-croscope, nothing is unly and almost everything is beautiful. To diustrate this, various specimens of animal tissue can be photographed and subsequently arranged to produce a decurative effect. As an example, a tron section of a human spinal cord (infant) has been photographed and arranged in a design that suggests a flower? Only one familiar with such things as stread comb could discover the real source of such a design

Unless you are an exceptional microscopust, you have encountered considerable disappointment and suffered no little exasperation when you track to examine and photograph objects that could not be illuminated from below For instance, when searthing a pinch of ocean sand for foramus/er, good lighting is electiteal. Sometimes simply placing the microscope pear a window will suffice, but when observations are made at might, the window method is uncless.

Therefore it is almost certain that the simple gadget illustrated will add new beauty and territory to your microscopic world. It is not difficult to make. For convenience, it will be called a top-stage illuminator. It employs, as a light source, a six-volt Mazda No. 40

radio dial-hight lamp, operating from a doorbell-ringing transformer or other suitable sixvolt supply

Procure, in addition to the bulb and transformer, a silvered flashlight reflector about lifty millimeters (two mehes), in diameter, two pieces of sheet brass measuring about lifteen by twenty-two millimeters, and another piece of the same material measuring about twenty by thirty minimeters, a length of flexible cord, and a brass socket shell

I NCIDENTALLY, you may wonder why the dimensions are given in millimeters. If you expect to do much work with a microscope, and particularly if you look forward to petting a highpowered laboratory instrunictal some day, you will have to become familiar with the metric system of measurement because that is the system employed universally by microscopusts and microscope makers. You can procure, for a few cents, a scale that has both miches and millimeters enprayed on it. One outh equals twenty-five and ther tent is at one ers or two and Ot vlour one-hundredths centimeters, After using the metric system of measurement for a time, you will find it convenient

To get back to the top-stage illuminator You may have a little difficulty in procuring a socket that will hold the miniature lamp Generally, these can be picked up at radio stores for a dime or so, or perhaps you can use the one that was fitted to the flash light from which you got the reflector. The sucket illustrated consists of nothing more than a threaded bruse shell, with a small bolt passing through a hole in the end and involuted from

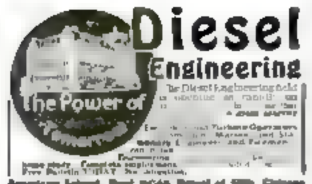
the shell with first washers

Die selber of has a hole of the center. En-I rec this antil it is about righteen mill meters or diameter or large enough to let the obpective of your microscope pain through without scratcing. At a point halfway between the edge of the center hole and the outside edge or rim, cut a hole just large enough to permit the glass part of the samp built to pass through Bend the twenty by thirty milime or nece of brass into a tube twenty millimeters long and of a diameter to receive the bush and socket in a snug, sliding fit. The (ube will be open along one side, the width of the opening being about seven or itimeters. Sorder one end of the tube over the smaller hole in the reflector, open side towards the rim. With this arrangement, the built and socket can be moved in or out until the best illum-nation is produced. Solder one of the flexible wires to the shell of the socket, and the other to the center contact bolt. The open side of the tubular lamp bolder eliminates binding at the point where the wire is attached to the

THE illuminator a held in position up the microscope stage by pressure of the spring slide clips against two ears that are soldered to the rim of the reflector. These ears are the two fifteen by twenty-two millimeter pieces of brass. Cut one of the wider edges of each so that it curves inward, and thus fits snugly about the reflectur

To use the illuminator, simply place the object to be examined, if not mounted, on a piece of paper, a neutral-colored blotter being excellent, and drop the reflector, open side down, over it. After centering object and illuminator in relation to the objective, adjust the slute clips so that they press firmly down on the cars of the reflector. Adjust the build by sliding it in or out. The object will be lighted brilliantly by direct mys from the lamp, and less brilliantly on the shadow side by light reflected from the silvered stirface.

This arrangement (Continued on page 109).



taxes Balancet, Boyck, MC44a, Develop at \$100a, Chair

EVERYTHING forthe popular scientist



For your laying television, the implies of the state of t

Sected 1st. The part of pages of spirit and the page of the Part of the Part of the Part of the pages of the Part of the pages of the part of the pages of the pa

Menery to A wanted Repplace For

nann biffi bien bei ger frag bit, deze, bit, 24 deuer bereier, dem berb.

DRILL PRESS 5655 American between of an article E. Berthell Burthamer and gran a second to the combination of the second to the the termination The beautiful and a city to one property of the beautiful and the best to be the beautiful and the beautiful and the second of the secon AMERICAN MACHINE & TOOL CO.

Bept. O. D., 200 Brandway, New York,





recey home Many the and the inthe till we we amble pointing the way to reason hand new tucors us. Many dis-reres and all astronomy. For I stoth bound \$1.00

POPULAR ECIENCE MONTHLY

321 Fourth Ava.

Steel Tork, M. T.



Wonders Through The MICROSCOPE

A new book which tells you all about MICROSCOPY Turn an inexpensive microscope on hundreds of specimens within a stone's throw of your frost door and you step

off into a new world of wonders. Compiete Manual for amateurs. How to use equipment, secure and preserve specimens, photomicrographs, etc. Nume Bustrations. Full tinth bound \$1.00.

THE RESERVE AND PERSONS ASSESSMENT OF PERSONS ASSESSMENT ASSESSMENT OF PERSONS ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMEN

New York, N. Y.

USING YOUR MICROSCOPE TO DESIGN PATTERNS

(Continued from page 108)

provides excellent illumination for examining ararly every kind of opaque object, such as surfaces of paper and cloth, small insects and insect paris, tiny machine parts, and almost everything else that cannot be mounted on a slide and inspected by transmitted light

If you find that the doorbell transformer produces more than six volts and thus short ens the life of the lamp, you can connect in to the circuit a piece of resolance wire, determining by experiment just how much

Top-stage illuminators are useful only so long as the nose of the nucroscope objective does not cast a shadow on the subject

In excellent way to get the pitters is to try to arrange something with a disserting needle or tweezers while watching it through the microscope, as when separating foraminifer from ordinary grains of sea sand. When you want to push a grass of sand to what seems to be the right, you have to move the needle actually to the left, because the nucroscope reverses the image

Usually you can triumph eventually, and perhaps become expert after long practice but there is an easier way; Attange a bright source of light so that the rays will be or jerted through the microscope, with four or no stray light thrown upwards. Then a few arches above the eyepacte of the microscope. place a sheet of thin, white paper. You can lay it on a piece of glass supported by two empty store boxes. With the room darkened, focus the microscope until you see a sharp image of the object on the paper. Now you can use the dissecting needle or tweezers in the natural way, because the image on the poper is right side to

FIRE AND AIR TESTS IN YOUR OWN LABORATORY

Continued from page 621

slow to be sure, but it nevertheless will take place. This slow process of combustion is referred to at slow exidation

You will not need any great amount of equipment to demonstrate the slow exidation or rusting of from. Simply fit four large test tubes with cocks and in each place a few bright new fron nails.

In the first tube also place some water from which all the dissolved air has been removed. This can be done easily by boiling the water log several menutes, pouring it into the tube to completely cover the rank, and then dropgong in a small quantity of oil to form a seal and prevent any sir from redusolving. The nails then will be exposed to water but not to air or free exygen

in the second tube place enough unboiled tap water to cover the pails. Since some air is bound to be dissolved in the water these ands will be exposed to air as well as moreture. To the nails in the third tube add only

several drops of water

Finally in the fourth tube place a small vial of strong acid, quicklime, or calcium chloride

You will now have four specimens of aron placed under four conditions. See that they are inpitiy corked and allow them to stand

for about twelve hours.

When you finally inspect them, you will find that the nails exposed to air as well as monsture will be coated with a thin fam of rust (tubes two and three). On the other hand, the nails in the first and last tubes, one of which lacks air and the other mosture. will be us bright and clean as ever. The fact. that the iron rusted only when both air and moisture were present demonstrates conclusively that both substances must be present to support the slow exidation of iron. When either substance is absent, from will fail to rust.

LAST CHANC FOR YOU TO W





August is the wind-up for this great contest, We have extended the time to Sept. 15, which gives you 15 extra days. All you have

to do is to write a story on the subject, "My Adventure on a Bicycle." The most thrilling true story gets the prize, Get busy,



Follow These Simple Rules

Any boy or get under 18 years of age to eligible, Manuscript must be test than 200 o rids, on one ade of he paper only All manuscripts must be at a strongering y the any heres is see a tree of one property of the first transfer of the triber of some property of the triber of some one he knows.

Your at my well be uniquel for interest only. You don have to be a literary shock in with

You can enter one at my every mon h, if you de-sire, no chart except every thory must be a rem-pensed by a coupen. The last day to mad letters for this monits is Reptember 13,

Why You Should Insist on U. S. **Quant Chains for Your Bicycle**

Your becarie to no more dependable and safe then the tiret you set on it. If you want to fee no reat all times, we sure your beyold it squipped with U. E. Giant Chains.

U.S. Giant Chains are preferred by the best riders.

between -

Their non-skid trend makes them the safest title built. Three pives of though rubber fable, shatond of two as its ordinary i see, give them, single is 8 Plannel rim-grip prevents creeping and esparating

from mai-Their white side walls stey white, and with their shoup black treat, always jets.

sent a mapoy new apowerance. Don't let anylody sont hipsi away from U.S. Guart Chains. All the fellows who know must



U. S. MUBBER COMPANY Hieroia Tem Liturian-1790 Broadway, New York City Gentlemen. Attached to Usia coupon is my tions of our My Magazin My Address is. City Bruve Name of Rearest U. S. Burycle Tire Dealer: Dealer a Name Dealer's Address To the best of my knowledge this story is trus. Sogned (Parent or Guardian)

secrets of Success STORIES THAT WILL HELP YOU GET AHE ADA

One Year From Today

What Will You Be Earning? This may be the most important year in

your I fel Your whole future is apt to depend on how you take advantage of present business changes.

The "New Beat" is opening up new jobs, eventing unusual opportunities, being my back prespectly. But that does not make prespectly for you. Only you can latter that,

For months - pusy to years - wrop toyers will be able to pick and choose out of the virtuous new unamphised or dissantailed with their work and pay. Naturally they will pick the men with most propuration and ability.

You should you must make yourself questly more ye saids to propose twent you have and to insurance the propose are and and pay rules. It is being done by OTacket at each be done by YO' I

Ark up (a sem) you full details about our new apare I me the ring, and to explain how it pre-pared you to toest today's deniands and oppostun ma, also about our seary necess to plan. If you ready are in surnest, you should cover gate at once. Check your field below, write your name and address, and mail.

LaSalle Extension University Chicago Dept. 883-R.

Send my free, the facts about the demands and opportunation in the huntrant field I have chucked -and about your train ag for that field.

- Righer Accountsour Expert Bookkreping Uninem Management
- C Truffie Management C Truffie Management C C P A Couching C Grampy Store Municipal C Medica Sciomasche

- D Halyer laid Lange mani
 O Malyer Foremani
 O Rasmon English
 O Law Lt. 6. Dupon
 O Commercial Law
 C) Standary or
 O Effective Speeching

Name

MECHANICA In the angle of the large selection as a standard for

the deep with the a three time with the chings parchanical Starty of house in apera time with the finite may be a selected of the selected to the selected desired by the selected to the sele

INTERNATIONAL SCHOOL OF ENGINEERING American Correspondence Schools Ben 7605 M. Serneten. Penne.

Without cost or our can on oteasy send the fail, details of your brane story course in MECHANICAL ENGINEERING

Address.



SARTING AMILE

nyitan Schauf, Doys. 25 40, Drugol at ANCh, Chicago

The other of head from a managem event between the framework of the property of the framework of the property of the property

"PET INSURANCE" IS GOOD MONEY MAKER



F 0 0 D -HOUNDS often are used to find and capture criminals. and St. Bernard dogs find and rescue lost travelers in the Alps, But a mongrel pet dog found his master a job with a living income, which

gives promise of being permanent

Jones pet dog was lost. On the fourth day, after Jones had spent two dollars for ads and worried himself almost to illness, the finder of the dog telephoned to Jones and the pet was restored. Had the dog's collar carried his owner's ail dress, said the finder it would have been easy to return him the day be was found Jones thought about that and inquiry among his friends showed that scarcely any dogs' collars carried the name amaddress of the owner Further said the dog lovers, they would be willing to spend n dollar to have a good, permanent identification placed on the dogs collars

That was the beginning of a modest but profitable business for an unemployed man who had lost his dog. He figured the logical identification was an engraving on the plate affixed to most dog collars. So he visited his public library and borrowed all the books they had on engraving Therem he learned the rudiments of the art, the graving tools required, and the

essiest afphabet to use

FCR a couple of dodars he bought three graving tools, and with them he practiced on a sheet of brass until he soon could print on easily read name and address, which would last as look as the collar to which it would be fastened. At though engraving is a fine art which requires years of study and practice in or der to become expert. Jones found that a few days of diluent practice taught him to do rough, easily read energying

His next step was to sell his hands work. He made a tag for his own dogs cotlar Leading the dog as a sample, he then made a house-to-house convass in a better residential section of his home city. The first day he received orders to make four nameplates for pets, which he engraved that afternoon and delivered the next day, for \$1 each. That was all profit, because in each case he engraved the name on the plate already on the dog collar. Occasionally he is asked to furnish a plate. This he cuts from then sheet brass, and affixes to the collar-(Continued on page 111) with brads.

STATE COLLEGE bs-Degree in 2 years

B S. Degree in Civil, Electrical, Mechanical, Chemical,

Radio, Architectural and Aeromatical Engineering, Business Administration and Accounting. World famous for technical two year courses. Do four years' work in two. Non-essentials eliminated. Tuition and living costs low For ambittous, earnest students. Those who lack high school training may make up work. Students from all parts of the world. Gradeates successful. Located in pictures que hill and June, 51st year Write for chart, "Does A Degree in Engineering Pay?" Also catalog 584 College Avu. Angele, Ind.

Became a Radio Expert

Electricity-Talking Pictures-in Los Angeles

record John awadin pers of room from temperaturaply. Emercil most, Mannag, in the project of the

na Prómas, Samon a rectification octobr.

Dear PMS 5 4666 to Population 51 Limitequitys, Calif.

Contracticulated and top 52 on Bunk and constraint, Supersylvation of the Promotion of the Calif. Name

Acres

LECTRICAL NGINEERING

A bened, build interpret course Complete in One School Year Aleterrania to many spirit parties of the left half the feet meet of spirit will a on the company of the spirit field distance

Mile Men Make Good point federated strategiculation ages 1 %, but the today

BLISS ELECTRICAL ted Takems Ave., Washington, D.C.

PRATT INSTITUTE

BROOKLYN, N. Y School of Science and Technology ENGINEERING

Mechanical—Electrical—Chemical INTENSIVE THREE YEAR COURSES

Apply now for new year hegenning Supermber . 1th SEND FOR CATALOG "P"

LARY weaks intrine each week, withing at hims. Le coloring photos and minutes in in it justs familiar in the second Work door by this so that to big discount, two experience our art talent bested. Many breasts independent this way. Bend approve bookiet. Make Money at Home."

MATIONAL ART SCHOOL, Inc., 1863 Michigan Avenue, Door, 176-C, Chicago, SH



OF TARBETTY, C-130Court Bidg., Southe, 1946

🕻 How To Secure A **Government Position** Talls About These and Other Positions

BAILWAY POSTAL CLERK I than to \$2700 a proof POSTMASTER BIRM to BISHO a proof POST OFFICE CLERK

FUST OFFICE CLERK
11700 to \$2100 in year
2 F D MAIL CARRIER
11400 to \$2300 is year
FREE BOOK trils have I can help
you get a Government and Furl years I man 'livil dervice
Examiner—bave twiped thousands. If
the let you bo, you dray quantity feet roof,
evolution position, fleed for free book. We
Tod AY

X B PATTERSON CVI Service Engage
160 Whaper Bidg Stochester N Y
Preserving or year less beautiful them to Secure a Consequence Secure S

NOW is the Time to Get Ready

UNCOLN-Trained points and mechanics are to that for higher hay positionable countries from providing the providing the form of the form of the least to train you for the big pay jets in mystaling

Pie de Typate de Pitation high und des meils recom-pliques followers meet what and the Lucianism shape The term would be being alter thing a treating describe meet applie the entiring at a feet part of the relation describes disapper beforement Committee Typical allers Kenna Be and Committee or supplied

Lincoln, Baier, Jan. 18 2349 Alrertt Bidg.

LINCOLN AMPLANE & FLYING SCHOOL HELING TO





McCoreto School of Macrostrical Contrary

上层水类的,影響,似於打破,更是數學心的學術是 POWERFUL BALES LETTERS

Beiste up your nest habitants, so train for a heater passers and business instincting by sporotogy to write partners or Sales Lab-ture, powerful Advantaling how to noteth observings and intermediately sto. Smally at house in appearance if one occu. Chance to dark while you have. Wrete her last templays.

EVALUES LETTER INSTITUTE 234 So. Market St. Dept. 320



Secrets of Success

"PET INSURANCE" IS GOOD MONEY MAKER

(Continued from page 116)

charging twenty-five cents extra

Realizing he could not reach all or even a majority of dog owners by houseto-house canvassing, he extended his search for business by advertising in the newspapers, by placing samples in all the pet shops of his home city and in the pet departments of large stores. He calls his business "Pet Insurance" and the average owner of a dog easily visualities how much more quickly a lost dog will be returned if it carries identification,-E. L., Poughkeepsie, N. Y.

MAKES ADVERTISING PAY HIM BOTH WAYS

THE lot of the specialty salesman is not a particularly rasy one, especialiy during times when business condictions are in a slump. So thought Guy Kennedy when be received notice that his firm was no longer pay-



ing expense accounts. He must live solely on his commissions, and lately they had been dwindling at an alarming rate The trouble was not with himself he figared, but with the product, which would soon have to relinquish its place to a more modern one

One evening while staying at a hotel in a distant city be happened to see a little advertising paper lying on the table before him. It was a small affair, carrying only the ads of the lesser concerns in the town. He immediately recognized it as a money maker for its owner, and began to size up the possibilities it would hold for himself

Back home, Kennedy considered the venture thoroughly from all angles before deciding to undertake it. The town was ideal, having about 10 000 population, and boasting only one newspaper whose advertising rates were sky high. Naturally it followed that there must be scores of merchants who would like some advertesing publicity but rould not afford it in the local paper. A survey proved the correctness of this.

Then came the question of a printing press. Lamited finances prevented buying one, but up on the second floor of an old business block he found two elderly, pleasant-faced gentlemen who were more than willing to print such a paper They quoted him a flat rate per thousand, which figure would enable him to offer advertising rates at about half that of the local newspaper

Guy Kennedy (Continued on page 112)

While Competitors



Surmary mores of artifal taken may be the new warman new Irenda he e differ perlingtonally been assuranced in our hatustal achemic of dying

which is not said that.

The right is regard foot,

The right is regard. Species is good will reman a haltings to the indeptitual. The mantrice went to get an an mass really get about
of other went to get an an mass really get about
the rights went than no than they have.

All our the wild in hand they have

men are getting this training by study of Inter-national Correspondence Should Course This its strong with the thorough and analyse hump study reusen, has helped more men get ahead than any single educational agency in the world. Where it is not so its and the consists. The In constituted Cotto-Du ness of Bundany Men " ageometera e Schoola, Noranton, Person.

INTERNATIONAL CONTENTORSENSE SENCOLS

"The Dungered Conversity Box 7688-C, Scrunton, Press We must not not not notice, please point too a some of our tended. Who Want and Why? and full partificulars and he about dozen which I make ma heat X

TECHNICAL AND INDUSTRIAL COURSES
Vinitable 10 second Straffman
thing as the log of thinking broken Pitching therefore and Incides

- The course of the stage of the course of the cour Account to be a constant of the formula of the ring out that they be not supplied to the supplied of the suppl the bear happening for the aight ung.
Workstrag 2 to the plant Class when a plant in operation.
Builded and Wileys.
In all the plant in the state of d I make

to the second section of the second section of the second section sect O treat Lagrana Total Make his me Description Freshold Problem Courses

Description Management Addressing the Problem Courses

Description Management Addressing the course of a consequent and a consequent and a consequent course of a consequent consequent consequent course of a consequent consequent

opt Ar on ant O Armort along and 1 P.A. I marking Phone a repetage
Thomas a repe C Protects

Servery Statem Salamagachip Kenne Street Address

Products when the Providing Providing Providing Please with Physics to different Parties of Mary less Platform of Parties of Mary less Platform of Marie Parties of Marie Marie Parties of Mar thustranes L tertucular

Sandrary a register? Share 3 wast Weekler

I PERMIT

Share S was Storage strains fraguese.

If the bagainer

If it became then

If it became

If it became

If it became

If it became

The process of the pr

Bireden Blatimfattutted

Orrststan.

pour reside in Paneda a ed 155; money is far full-industrial today Correspond use A. Sie is Panedajan, Limital, Montreof Lamida.

BE A RADIO EXPERT

Many Make 140 160 175 a Week Learn of home to space one Man the emigror Magic took I stored that e fait him W is work Multiplanute FT U.S. F. a week the space the white tearning the facts about Hadron squark growth outground your expose on extraction to the common a market training out a practical second on Many: book agreement of deep care Mg manyon are for the PRES, 44 page bank U.S. S. School of Res.

H. S. Hesterd, in Ra. in 4 E Smith, President, Dapt. 4HP2. National Rudes Institute Weshington, U. C. Send me buy free book. Sich bewurds in Badin. The dust use absigning me. elffense print plainty.

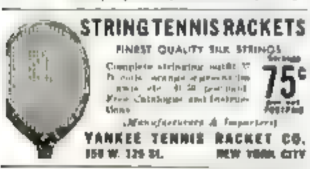
D Name 400000

C 14

Brute ________________________









Railway Postal Clerk START \$1900 a Year

Many Other Government John Frankling Local States MEN-8015 R pa 50
MEN. DOUS Bire 58
Many manufact Dapt. £271 Surjective St. Y
tions being
beid. Jegitlenen lingt ja sez warbeid
What you do with the state of the state of the state of
The state of the s
The same of the sa
Problem more to 3 toma der et en ar on and ful, partie
processing and a graph of the process of the party of the
perposes P
Mar. /
3 mm
Bellin / Allen
6 Salatana a

Secrets of Success

MAKES ADVERTISING PAY HIM BOTH WAYS

(Continued from Juge 111)

had had no actual experience in selling advertising, but he was possessed with the zeal and earnestness characteristic of one who enters a new field. And so, armed with a bundle of simular newspapers and a dummy of his own Shopper, (which was what he called (t) he started out. His two strong selling points were low rates and guaranteed free delivery to every bome in the town. He found that these were excellent inducements for the small merchant At a few places, such as a barber shop, gas station and the like he established worth while exchange accounts. By so doing he was able to procure necessides at no outlay of actual cash-just a few inches of space in the Shopper

la short the idea carned. Some of these merchants could be depended on each week; others alternated. True he had his problems, but with persistent cifort and plenty of bard work they were

always solved

The distribution was simple. Each Irday afternoon some len or twelve school boys called at the printing shop after the papers had been run off, and delivered them door to door in their allotted districts. Rigid supervision and consistency of delivery were the rules. In this way he made friends both with the advertisers and those who read the Shopper. People came to look forward to it every week just as they did their newspaper or lavorite magazine. Guy Kennedy's Shopper was no longer an experiment; it was an institution—and a paying business.—W K., Patnesville, Ohio

Cash Prizes

THIS department will give \$5.00 for every true success story submitted by readers of Popular Science Monthly, and which is accepted for printing in this magazine.

Manuscripts will be judged on the individual merits of the case and circumetances involved. Only stories in which the author's success, or that of some one known to the author, has been gained by some method of educatropul guidance, fitness for the job, or application to the work will be considered. We are not looking for the "get-rich-quick" type of story

Manuscripts must be confined to 500 words or less. They must be true and, if accepted, authors must be prepared to give us signed statements to the effeet that they are true. Manuscripts submitted and printed become the property of this magazine, and we are not responsible for the return of rejected stories unless postage is provided for this purpose. Address contributions to Success Story Department, Popular Science Monthly, 381 4th Avenue, New York City.

RIVERSIDE

The term of solure can of treatment extense at the form of the property deed in present persons a more of the property of the property in the property of the property of the property of the property of the persons and the persons of the persons at the persons of the persons o F at the part about galle the H 10.02 Colonel Sandy Sparer Pres. Coorgia



LEARN AT HOME

Are you adult, alert, ambitious, willing to study! Investigate LAW! We guide you step by stepfurnish all tests, including 14-volume Law Libra-ry Training prepared by leading law professors and given by weinhers of har Degree of LL B. conferred. Low cost, easy terms. Bend NOW hickore,64 page Law Louring for Leadership."

LaSalle Extension University, Bept. \$13-L, Chicago



PHOTOGRAPHY

and have a profitable vacation The first transfer to the property of the prop

New York Institute of Photography STANDARD IN West IS Breet, Copt. &. feer burb Stip





Always mention Popular Science MONTHLY when answering advertisements in this magazine,

SHOW CARD

But in the sety common yes meed if you seek a post on, as a short Card Letterer or Sian Letterer or want in have a to rope of the own. Countries and practical and some safe attraction to recet be needed of the singless who is at bottom Wree in by E. - Kuller. Practical the the theorem and School of Art member of the American Franchism of Art. In a Translational Society of Continues. Many coupon for Franchists.

INTERNATIONAL ECHOOL OF ART Divinion of the International Correspondence Schools May 7664 M. Baratha, Passa, Wichout port or childration, pieces send me full calls of your federated recent in 🛅 Hillestrating 🔲 Black Card Lettering 📋 Cartesing Year (differen



20 Other

Corner Engineer Bustons Handler District to the Course State of the Course Courses

SONGS WANTED

Cash Payments Advanced Writers of Songs Used and publication secured. Send us any likely material (Words or Music) for consideration today. Radio Music Guild, 1660 Broadway, New York.

*** BRANCH *** MANUFACTURERS

all carrier to feet if the in the house the second secon

FINLAY ENGINEERING COLLEGE

RAYE Is. And with much you NOW to CLEATS OR DESIGNATION OF THE SAME BARNES HAVE BEEN AND ASSESSMENT OF THE PROPERTY OF THE PRO SAL CART N SS at home that you can Control has an immine and add disputations of aging god sold on for two deficies. Once

MATE BURNE SCHOOL BOOK S.K. Die 2184, Co.





More many taking princips. Perpare dis his distance apare time. Also care while you have. No experience necessary. Now only mathed. Notifing the file to. Speed of opinion for the hand. Copper on that is Manhara Photography, and tell particulars.

Appropriate to the base of the proposed opinion of the latest tell particulars.

Make Money in Spare Time

The a representative of Popular Resource Monthly Taking differnification of the new low piece rack and job at water green names as a Write o Popular Science Monthly, Circulation Manager, 203 6th Avenue, R. Y.

BUILDING TUNNELS FOR BIGGEST WATER PIPE

Continued from page 15

trace, and the Cuttonwood, which is four rules. Records are smashed every month as working parties on the surface and below ground push forward

One hundred and thurty trules of ouedsurface highways were completed secently in 180 consecutive days. These roads were built that workmen and heavy machinery might be transported across the desert to tunnel portals and to the thirty-one construction camps

N PREPARING to build the aqueduct crews not only dutted twenty-two wells on the Colorado desert in eastern California but chemots tested, treated, and softened the water before plumbers and pape fitters laid 180 miles of pape to construction camps and Lannels

Aqueduct engineers constructed highways, surveyed the course many times during the last ten years, laid water pipe, and then built a power line so gigantic that three compatters were forced to poor their resources to provide electricity -enough to hight a city of a quarter mation phaotiants. This power reaches the aqueduct over a 4-0-mile line which wanders around mountains and over the desert from Colton Calif.

So rapidly did skuled workers shove this line arross the desert that they erected the ast pole 500 days after starting, menowhile having buth a sub-station every ten days, a total of thirty

When Boulder dam finally begins to produce its tremendous power, a little more than one-third will spackle down the west side of the Colorado river 155 miles to Parket dam. where the aqueduct will suck up one billion gallons daily to be numped and siphoped 181 miles to thurteen southern California Com-

This mergy will be used to turn messive pumps which, in five stages, will lift the water 1,357 feet durang the first 140 miles. At the fifth point, known in Hayfield lift, it will be forced nearly straight up 410 feet

From Hayfield the water will flow through tunnels, siphons, and conducts 40 miles all by gravity, into family be blobs and fact my boilers of Los Angeles and twelve penchborthe cities

One hundred and fifty double barreled toverted siphora, baving a total length of twenty-eight miles are being built of concrete and steel. Each had measures twelvefeet in diameter and will wathstand an outward pressure of 240 pounds to the square inch. As this is written, engineers are experimenting with two types, monolithic and precast. Both types are round steel kned concrete sections, but the monolithic is cast in place

SIPHONS will be used not only actually to help sphon water over hills, but also to Ink tunnels together, even across flat land. Here the earth is scooped out and the siphons iargest ever fabricated, are buried in large ditches, thus taking the place of conduits which might be carried away by a cloudburst entail. mit an enormous loss and modefinitely interrupting the water service.

pibpops tabract condmit Find in one fastance, the eighteen-inde East Coachella Innnel is being drilled lengthwise through a mountain to avoid building between shorter tunnels a series of connecting conducts, thus likewise avoiding the menace of sudden floods

with consequent heavy loss.

The aquestict wriggles like a snake in order that the several earthquake fault lines it traverses may be crossed in conduits and not through tunnels, thus avoiding a delay of months or years should a quake break the long line. It will be completed in five years, at a cost of \$220,000,000.



"The Omorrood Omnerory" Box 1898-G, Berenten, Paper.

The Conserved Dispersory' Box 1888-C, According Passes.

The mank quart my old reference process been now a court of passes are also been now as a court of passes are also been now as a court of a name passes.

According to which be been up to be a name passes of a second passes of a name passes.

According to the according to Ar sie ment Prodingsgebiese dem in trenering. It word Middle is bring to the product of the prod Machanical Process in Administrative Communities (National Photographs of Machanica Company of the Administrative Company of the Company of t on Fragient of Indicates
on Fragient of Indicates
total Fragient

O Associon Fragient

Associate Frequent

US NEOL THAINING COMPACE

Company Management

Company and Management

Company and

Street 4Adress.

Chur

rath Plategramp;
ret for neartant.

Discrepationer and
F A resolution
F Heavy to represent the recovery of the P. A. resolute:

Plantifs in equipment of the first of th

Imperiors to the first term of Active Corting
Publisher correspondental
Active of Price Cortin
Active of the Cortin
Active o

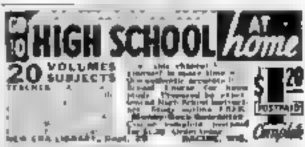
its the Engineering
it it is considering
it. It is considering
it. It is edge one itself-lang

Former and III

THE HEAD

Althorn ...

State Derrigation. If we spride in Perudo send this comme to fac-international Correspond new Schools Canadian, Limited, Limited, Consis.



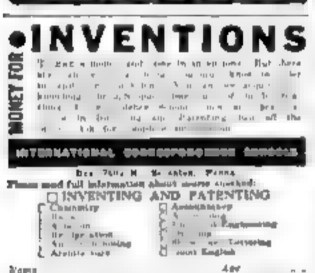


Follow This Man

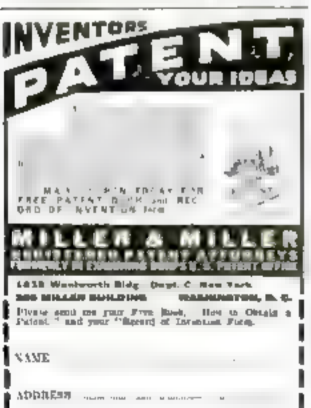
1930 A

AUGUST, 1934









STRANGE THINGS PEOPLE COLLECT IN FOLLOWING THEIR HOBBIES

(Continued from page 43)

Joseph R. Kathrene has erected at West Milton, Ohio, a home for his collection—a library of a million items, newspaper clippangs, advertisements, pictures, arranged alphabetically, on all manner of subjects. He has been collecting them for fifty years, and calculates that if pinned logether into a penant, and flown from the two-ring mast atop the Empire State building, they would stream out for twenty miles

IN TEXAS is a man who has made his collection into a house. Ross R. Wolfe gathered petrified wood and fossils from seventeen States and foreign countries. Of the runof-the-mill specimens, he built a house, in whose main room he installed the prize specimens. With left overs, he built a fence around the house

Ingenuity is the keynote of many collectors, who have ransacked their brains for something different. A recent St. Louis show had an exhibit labeled "Articles Found in Boys" Pockets on Wash Day." Consider the Los Angeles man who saves wishbones. Not just ordinary wishbones; they must come from fowl that have been caten by celebrated men. Before Thankseiving and Christmas, he sends out many letters, and gets a surprising number of responses. When the late Representative Oliver W Mitchell, of Missouri, died, he willed to his heirs his collection of letters of the apphabet excepting on R formed by Iwags and branches, collected in many waltung expeditions. On the same walks, a tertain Englishman named Hanks would have collected synderwebs, to be carefully preserved between two pieces of glass. A mechanic in Albany N Y., has managed to accumulate one each of 160 different kinds of cigarettes. Collectors of old and rare phonograph records have formed a club at Brokensert Cum-

What both inshed continued to you so a pone collects toy southers? None other than H. G. Wells, advocate of universal peace So do thousands of other grown-ups, of whom 200 exhibited at a recent Paris show the Fig. shiman has 40,000 southers. Lake as the immonsteads, he basis them aspanwed and users them bimself with great attention.

In processing

One man collects death wattants for Salem witches, and A. W. Towne of Syracuse, N. Y, amanes data on Siamese twins. In the same city, James Perkins treasures clapsings and other information about centenarians Others find fascination in adoating over accomulated doorknobs, metal-plated huby shoes, glass hats, come valentines, roostershaped dishes, old pipe stoppers, toothpicks, milk-bottle tops and begange labels. A New York broker, Mark Hass, has 28,000 matchboxes and labels, for which he paid from two cents to \$500. Many more cisar bands, and one such once asked Calvin Cookdge for an addition to his collection. The President took a cigar from a full box, removed the band. hanced it to the collector, and carefully replaced the cigar in the box-which he chosed,

JOEL V BARBER, of New York, saves decoy ducks. He exhibited them at a retent show at a department store Earl Smith, of Pasadena, Calif has 2,000 different car tridges. They were exhibited recently beside 100 varieties of snakes, collected by an amateur, Lord Walter Rothschild, of the great banking house, collected albino ammals and birds. He had fifty specimens, including a white robin and a white woodchurk. At a rement Chicago show, some one exhibited 750 types of golf tees.

Recently collectors have become busy sav-

ing beer and whisky labels. Repeal has given a great fillip to collecting botties, of which a leading enemplar is Joseb C Auchincolss, president of the National Better Business Business. One man in Elizabeth City, N C., will have only whisky botties that have been thrown overboard from ships. Many value bottles, especially flasks, that have been long exposed to the sun and turned a beautiful violet shade. A former compuncher, in ill health from war service, made a living searching Caltornia deserts and old deserted tamps for such bottles, selling them for \$5 or \$10

All sorts of glass attract cultectors, and some connoiseers specialize on glass from windows of churches, monasteries, or other old buildings. One bit, scarcely two inches square, brought nearly \$100,000 and a diamond-shaped pane with three figures, \$25,000. The most valuable glass was made before 1950, but is very fragile. World Was destruction rather platted the market for class fragments, and incidentally, made possible another collection recently exhibited home-made portraits and tapestnes of mints and other succed figures, given, often by pessants, to churches throughout Central Europe and recovered from their runs.

Mitterals have enthused Thomas A. Smith

Milierals have enthused Thomas A. Smi h of Canfornia, since he began entecting them tour years ago at the age of seventy-six. All his life, Smith was a citrin grower. Now he has just finished making an amazing stone table. The top, 18% by 78 inches is ablaid with cut and polished stones, no two slike. The center is of South African tiger-eye, to solution from Death Valley, mottled Ar is asper Mexican malachite, and Arabian agunte. The cent of the top is made of 315 pieces from other sections of the world, done crasty qualit style.

For years, Mrs. Gustine Courses Weaver of Texas, has been traveling about the world with her husband. Wherever she went has picked up interesting dolls, in costume Friends, even strangers, sont her more. Today Mrs. Weaver has 400 in the contumes of fifty coun-

Maurice Boumenthal a cohection of 1,000 pairs of cull buttons, is the pride of Brooktyn, N. Y. Boumenthal also saves ash trays, watch chains, earrings—all of stone, not metal. This is his relaxation from large-scale excavating, such as diagong subways. Once, beneath the Vanderbilt Hotel, New York, he strock gold.

Pictures of fairles are collected by Dr Thaddens P. Hyatt, chief dentist of the Metropolitan Late Insurance office in New York, He has 200 of them

ONE of the most remarkable and costly jewelry collections is the 1,000 clocks and watches of Major Paul M. Chamberlain of Newark, N. J. Towering above the rest in interest and antiquity, is a clock dated 1573 It is of wrought iron, made on the anvil, and has only an hour hand, for minute hands did not come in until 1700, and is driven by weights with a fall of six feet for twelve hours. A remarkable Japanese clock, about 1760, has a hand that stands still while the dial revolves, marking day and night in its periods each. Four times a year the clock is adjusted to the length of the day, and strikes nine, eight, seven, six, five and four bells, but not three, two, and one, for those are sacred temple bell strokes. There are watches that tell sun time as well as mean time musical watches that play tunes, watches in sea shells and malnuts, and an electric watch run by a battery carried in the potket, made in Geneva about 1850. The same man made a watch containing (Continued on page 115,

Address

PATENTS

tative to Washing ten un all your

PERSONAL SERVICE parent problems of river of few days in gentering year lifest, or the eligibility circulars ness in handling your patent papers, may easily be very seatly. My personal device staural aparty necess and arrichet confidence. Send issuedistrily for my few 13-junjo laushier. "How to Get. Your Patent."

L. F. Randelph, 368-D Victor Bidg., Washington, B. C.

PATENTS—TRADE MARKS

All lawrettons submitted held confidential modgiven personal attention by members of the firm Form, "Bysience of Conception" and instructions, "How to Establish Foot Rights"—FREE!

LANCASTER, ALLWINE & ROMMEL PATENT LAW OFFICES

UNPATENTED IDEAS CAN BE SOLD

I tell you how and help you make the sale. Free particulars, (Copyrighted)

Write W. T. Grange Bill Barrister Bing.

Inventions Promoted

Parented of Unparented. In husiness over 50 years. Sand drawing and description or model, or we to for aformation. Complete facilities. References.

ADAM FISHER MFQ. CO. St. Louis, Mo. 183-D Enright,

ROMPTHESS ASSURED

Send drawing or model for examination WATSON E. COLEMAN, Patent Lawren 724 Kanh Street. Washington, D C

World's Most Amazing Book of Rare and Secret Information!

The Book of Formulas

The basis of many fortunts! Formulas, Recipes Methods and Secret processes for making and improving upon beverages, glues, concerts, enamels, paints, cosmetics, dyes, loke, touth poster-sonpe, after and nickel-plat up, oils, lubricantand a thousand and one things see commercial and household use hour incume may have speed one lit le hint, rum this most amazine of books. Information from a thousand sources-not nor mally available to the seperal public-now published for the enjoyment and practical profit of Popular Science readers

FUN and PROFIT for Experimenters

If you like experimenting with though, either as p bobby or as a serious vacation, here are modera formulas which, taken as a lase, may lead you to conjur discoverers and profits.

\$1.00 c.o.p.

SEND NO MONEY NOW

POPULAR SCIENCE MUNTHLY, SEE 4th Ave., New York
Send me The Book of Furnation. I will pay postman 51.90 C.O.D., plus few cents postnac upon delivery. Money back if not satisfied.
NAME
ADDRESS
CITY STATE

STRANGE THINGS PEOPLE COLLECT

Continued from sage 113)

a phonograph that calls the hours to French. Incidentally, the first wrist watch was worn by Queen Elizabeth, and tragic Mary, Queen of Scots, had a watch shaped like a shull with various emblents of death. It still runs, and tolk the hours

PERHAPS equally morbid is the collection of M. A. Gill, of Kansas City Mo. He has nearly a hundred pure of handcuffs, each of which has been worn by a rename murderer They go back to 1670, but the most graesome pair is quite new, and was itself a murder's weapon, for with those handcuffs a negro prisoner beat an Okralioma sheriff to death. Warden Anderson, of Leavenworth prison, has a large collection of safe-cracking tools, crooked gambling wheels, and other criminal devices, the gift of some of his foroter guests.

It was like meeting boyhood friends, to gate once more upon the colorful covers of Nick Carter, Secret Service, Pluck and Luck and the rest displayed at a New York show by Charles Brazan, of Brooklyn, who has 30,000 paper backed novels that once held boys enthralled. This collection is valued at

Today's commonplaces are fumorents an tiques. Lake the Cuttler and Ives hthousaphs that sell for fifty cents to \$1,000, the last for the saugustary fight with a hear in "The Life of a Hunter, or A Tight Fix " There are only six copers—unless you have the seventh in that old trunk in the attic

Among the anstocrats of Americana, are the ancient tribe of clear Indiana. Those shiny wooden Abortones extending bundles of tich Havanas, that used to ornament the fronts of tobacco stores, are vanishing the the Indiana themselves. In Indiana, Mosourt, and Alabama are some of the last of these Molocans. But collectors are petting their scalps at enormous prices. Henry Ford has paid \$1,500 to \$2,000 apiece. Norman Gehri, of Morristown, N. J., who collects these figares, but two unique speciment a beautiful citcus performer in blue tights, holding a gas right lighter, and a greantic Punchinelio is bright sed and blue.

HOW they love their consequents, and what are a few advertisements from a collectors magazine

Petrified typ, nature's curiouty, to trade I want tubular shell wampum, old hand made from nails, showy butterflies mounted and correctly labeled. For extra fine specimens will give beautiful Lithuanian amber with insect imbedded."

Cleveland car tokens, Ohio auto plates, covers, permits, postmarks, Indian head pennies for mint U.S. stamps."

Will trade fine lime frites for fine grooved axes mound pollery or long sprary

"Circus parade photographs—gloss finishnon-fading five by seven use views of beautiful horse drawn street displays. Will swap for ancient newspapers containing circus advertisements or stones

"Wanted-Sextom and imeter films taken before 1908. Also historical, famous-men tilms of antique things of all kinds, odd hap-

"Valentines and valenting tovers, before 1870. Also illustrated envelopes and odd can-

"Wanted-Old railroad tickets, time-tables, fraun-checks.

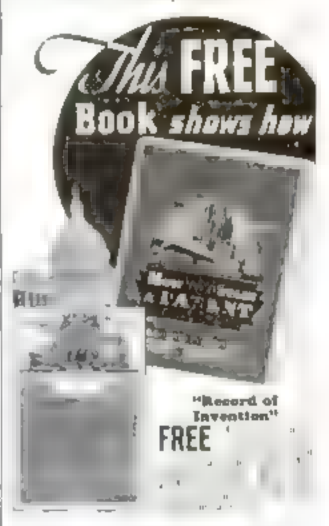
Collecting is growing, following President Roosevelt's example. The very latest is collecting Rooseveltiana. One man in Chicago has collected nearly a thousand pictures of the President-and is still at it.

PATENT

Your ideas

Small Ideas May Have Large Commercial Possibilities

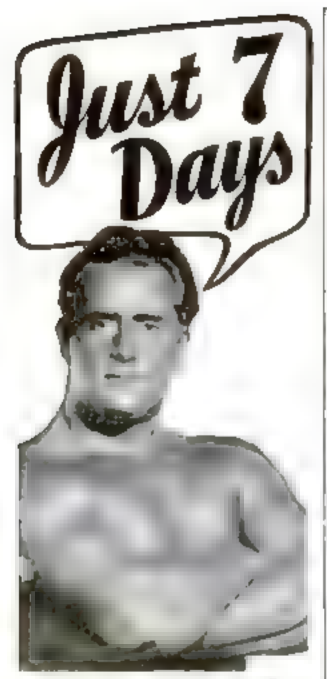
If you hope to realise profits from your invention, you must protect it with a U. S. Government Patent, Otherwise, you may find that all your time and labut have been lost, because it often happens that other inventors are working on the same idea. IF YOU HAVE AN IDEA. TAKE STEPS TO GET A PATENT AT ONCE! Your first step is to get my FREE BOOK. It tells you in simple, place language just what you must do, how you must proceed in order to secure Patent protection



I Serve You in Secrety

You can communicate with me in perfect confidence. Any drawings, sketches of letters you send me will be kept in strong, steel, fire proof files that are accessible only to gutborsaid from ers of my staff. I have served inventors incated in every state in the Union. My service is prompt, careful, efficient. Your first stepthe move you should make today in to SEND THE COUPON FOR MY FREE BOOK

CLARENCE A. O'BRIEN
WASHINGTON, D.C.
Without obligation, send me your brokest "Flow" to Obtain a Patent" outlining year Patent and Trade-mark service; also "Record of Invention" land.
Vine
Street
CityState
(imperion) — Write or print plainty)



... that's all I need to PROVE I can make YOU a NEW MAN:

BY CHARLES ATLAS, Holder of the Titles. "The World's Most Perfectly Deceloped Man." Wen in open competition in the only National and International contests held during the post id years.

O'E week! That's all I need to PROYE and somer. I was once a 97 ib weakling. with a sickly, flabby body How I became The World's Most Perfectly Developed Mun" is told in my book, "Everiasing Health and Strength," which I will send you educately

Now, I offer you a 7 days' trial of my famous method. Dynamic Tennon, to PROVE that I care and will put firm layers of muscle where FOL need them most, tone up your whole system, and can shippost on poor it gration, had breach.

pumptes in delling com 1904

The unit to use for thinky modules or pulleys that may a aim your heart in other trital origin. I don't done or don't will.

She Drop in Tention - he no traites oil method. It has also power at posterior and a late a remain nep lag win he advocation and respect of every m. n and n won

Free Book! Seed for your of the book that your at he had been been a house of the book to be a b 1 to 1 of 2 could be not be the discovery of the second between the second of the second between the second

CHARLES ATLAS, Dept. 1 H 133 East 23rd St., New York City

I duted the proof her justs a stem of Dynamic Yestine will make a New Man of the Sile me a her to harder look you have to development. Send me roug free book. "Evertaining Beauth and Brangth.

Please petos or write plainty

AiMMAI

Clar

State. 19 ,934 C A LIE

ARE YOUR HEADLIGHTS SAFE? ASKS GUS

(Continued from page 68)

flectors. They re so darty it's just luck that you get any hight. Why don't you dean them now and then "

"Thought you weren't supposed to touch

them, replied the man

"You're not supposed to touch them with your fineers, agreed Gus "But that doesn't stop you from using a piece of cotton or a soft coth. A tock that I find works well is to dip up old handkerchief in alcohol and then in lamp black. The combination makes a swell ciraner and polish. Don't rub the reflectors too hard, just enough to bring back some of the original sover finish. Of course, if they're too far gone, you can have them resilvered in almost any large city

And white we're on the subject," added Gos holding up one of the sens holders, "polishing won't do much good unless you renew these less gaskets in the rims. They're pretty badly rotted and aren't much help in keeping out the dirt and mossiure."

How about focusing the lights? Would

trat do any good?

Not these headinghts. They re focused as teads sprelocused they cal, hem All the newer cars have them. The only adjustment they'll ever need in a little aiming.

YOU can test that by drawing a chalk line on the back wall of your garage, making it parallel to the floor and on a level with the centers of your headights. Then, back your car out on the driveway so that the bradlights are about twency five leet from the wall and turn on your driving tights. The upper edge of the bright beam shouldn't go much above the line. If it does, shield first one light and then the other to find out which one is out of whack and then re-aim it by adjusting the aimsog screw or clamp under the headlight.

If you will paint some sort of guide line on your driveway to tell you when your headlights are just about twenty-five feet from the wall, you can test your lights every time you drive into the garage. Just stop a minute at that apol, turn on your driving lights, and watch where the beam comes."

"I wouldn't mind night driving at all." remarked the car owner, "if it wasn't for the terrific glare you get from about mine tenths of the cars on the road. My headlights don't seem to push past the other inches at all. It's just like driving blind.

"They re going to try out a tricky way of eliminating glare on the roads in Germany, replied Gun, "In the centers of the high speed roads, they're planting a long series of treduce crossways to make a lane. Being short and planted across the road like the leaves of a shutter, they won't cut off the view but will cut off the glace

"S PEAKING of place," continued Gus as he fustrated the lenses back into place, "reminds use of old man Curtis. About a year ago, Mr Curtis had to make a lot of long trips in his car. On each trip, he took a small bottle of water and a soft cloth Every night, as soon as it got dark, he'd stop his car, wet the cloth with the water, and wash off the headlight fenses."

"Is there anything that the average driver can do to improve his lighting equipment?" the man asked when Gus had finished.

"Well, besides perhaps adding a spotlight to light up the edge of the road and a couple of fender lights, I'd say that a pilot light mounted on the instrument board and wired into the tail-light circuit would be the most helpful. The tail tamp is one important light the car owner can't see. A pilot, wared in series with the tail light, will let bim know the minute the tail-light bulb fails."

NEW METHODS SMASH AUTO STEALING RACKET

Continued from page 13.

case, a Los Angeles woman's car had been stolen. Months later, a car which seemed familiar raught her attention as she crossed the street She followed it to an auto aundry, where its driver left it to be washed

Closely inspecting the car, the woman recognized tell-tale marks where the finish had sace been accidentally marred. She telephoned the insurance company which had paid her claim. Messages flashed over the wires. From Sacramento, 400 miles away, all information on the stolen car was teletyped to Los Angeles. An investigator from the National Automobile Theft Bureau raced to the scene, accompanied by two police officers. When the driver returned, he was traited by police, to a nearby suburb, where he met two other men. Police captured all three, and found them to be professional thieves whose arrest cleared up a number of unsolved crimes.

IN ANOTHER case, the poste in half a dozen cities were kept busy for months tracing a tangle of thefts by a large ring of automobile thieves whose operations covered five states. The case came to a heart when the Los Angeles ofthe of the National Auto-Theft Harray referred a flus from Oklahoma t to that several men suspected of belonging to a hot-car ring were heading toward Los Angeles with a stolen car. For some reason, the trooks did the uppear

Then Supermendent W. F. Schoppe of the San Francisco bureau received a long distance call from officers in Reno. Four men had visited a printer's shop, leaving an Okiahoma registration certificate with orders to print 150 copies. The printer promised to have them ready in the afternoon but reported their

house number to police

Four hours later, Special Agent Jimmie Britt was speeding by air transport to Reso. with complete information to aid U. S. Department of Justice agents in prosecuting the case under the Dyer act, which forbids tramporting stolen cars from state to state. Returning for the forged certificate, which they expected to use in their wholesale thefts, the thieves walked into the arms of police officers Through the roundup of this gang a large number of automobiles were recovered. The gang had specialized in one type of car, steaing them in Okiahoma & tv and selling them in (a formin

Before it was broken up, not long ago, one New York auto-steading mob worked the ruse of whisking hot cars into a special garage, destroying the motors and then substituting others taken from wrecked machines purrhased for a song by members of the ming By buying weeked cars, in this way, they obtained legal title to machines with the engine numbers which would be found in the stolenautomobiles. However, secret identification numbers on the bodies and chassis of the care led to the detection of the men and the recovery of forty cars stolen in thirty days

Since the parts of simular curs can be interchanged rasily, racketeers frequently specialare in one make and model of machine. A few months ago, deputy sheriffs, connected with the Los Angeles sheriff's office, smashed a gong and recovered 142 cars of the same model

O WELD police forces into a stagle unit I that will eliminate state lines in the wor against automobile stealing, a new organicatum is being formed, uniting all state police and sheriff's departments west of the Missessippi. Instant exchange of information, cooperation of the courts in eliminating legatechnicalities, and the use of scientific methods of detection, will make this fighting unit a powerful instrument in stamping out the hot-car organizations of the gang world.

INDUSTRIAL MYSTERIES SOLVED BY LABORATORY MAGICIANS

Continued from Juge 211

repeated the experiment. The fluid turned yellow. Unable to solve the enigma, the manufacturer turned to Foster D. Spell, an industrial chemist

In his researches, Snell followed a cursous chain of clues. He found that when somlight struck the aquad in the bottles, a chemteal reaction produced acid vapors. These vapors did not change the fluid's color. But they did attack the lining of the bottle cap The decomposition of this houng, in turn, produced a chemical substance which dissolved in the liquid and changed its color!

I N A similar case, solved by the same chemist-detective, a pink polish sold in tin cans remained pick for a year. Then it turned yellow. No air or fight reached it, but a slow reaction. Snell discovered, between one chemical element in the polish and the tin of the can was responsible for the alteration in

Another problem of color change was not so simple. Some years ago, white linen shoes became the fashion for summer wear Manufacturers turned them out by the thousand to meet the sudden demand. They were formed, as dark cloth shoes had been before, by a "rubber sandwich "-linen on the outside, duck on the morde, and a layer of rubber between

Hardly had the shoes been placed in store windows before complaints were beard. The white lines was changing to a jaundiced yellow. The manufacturers had used the same methe," for years with dark shoes and there had been no trouble. They examined tho cloth, the rubber, the thread used in the factory. No clues. Then an industrial chemist put his finger on the cursous source of the trouble.

Sunlight, penetrating the white cloth, was decomposing the unvulcanized rubber. This decomposition produced substances which permeated the linen and changed its entor. The same thing had happened in the darker shoes but the shift in hue had not been at all noticentile

In the realm of industrial chemistry, rubber is a frequent producer of riddles which only the trained isboratory detective can solve. One of the most puzzling of these was the mystery of the rigid raincoats.

MIDWESTERN manufacturer had A turned out a new type of raincost which passed laboratory tests in brilliant fashion. He placed the garment on the market with high expectations. A few weeks later, he got a just in the form of a dozen letters. The brown couls had started to harden up in stores, had become brittle and, finally, so rigid that, like Charles Goodyear's famous rubber cost, they would stand up by themseives!

Stumped by the problem, he stopped production and sought the aid of Dr Irving Hochstadter New York industrial chemist This expert traced the trouble to the brown dya used to color the fabric. It contained minute traces of copper. This metal was acting its a cutalyst, hastening the oxidation of the under layers of rubber. By a simple change is dye, the manufacturer overcame the trouble and was able to continue produring the coats.

Sometimes, the investigations of a laboratory trouble shooter take a surprising turn, a

pleasant surprise

In developing a mountain tract for homes in the west, for instance, real estate operators recently found a spring of delitious water. It had sparkle and soup and a pleasing taste But shortly after the tract was spend or eral cases of dysentery appeared. Prof. Mass. was called from Los Angeles to investigate

He quickly found the trouble, Surface water, seeping into the spring, had filled it with harmful bacteria. Walling in the well remembed this. But, bacteria were not the only things found by the analysis. Mans found the turing was located in an ancient volcame crater and was fed by underground channels runrung through feldspar. This rock imparted to the fluid chemicals that turned it unto something comparatively rare, natural soda water Since sode is helpful in digestive disorders. the researches of the chemist had suddenly turned the spring from a liability into a valuzble asset that made him wealthy

In Alabama, another industrial chemat tackled a problem and found in its solution a fortune that has mounted into mulions. He was Theodore Swann, a young man who was making phosphorus by means of an electric furnace. Soon after he began operations, a mysterious blight spread over the fields of beighboring farms. Cotton, corn, and potatoes died. Irate farmers blamed the tumes coming from the amokestack of his little phosphorus fumes were causing the trouble The problem was to rid the smoke of these Burklusts hagnets.

HE TRIED a dozen schemes before he had upon one that distilled the phosphorus from the amoke in the chimney and overcame the trouble. Then he found that, from the state gases his still was making phosphoric soid, a product useful in a hundred ways. It is employed, for instance, in mixing wheat flour self-rising. The acid flowing from the spigot of his still was pure and cheap. Soon he had cornered the entire phosphoric acid trade of the milling industry and out of his tolution of the chemical mystery, he has built a fortube.

Reading the Bable led another Industrial themse to tackle a problem which, when he had uncarried the solution, brought him a fortune and gave industry a new lubricant of strest value.

He was the late Edward G. Acheson, famous American chemist, once associated with Thomas A. Edison. The Biblical passage telling of the difficulties of the Children of Israel in making bricks without straw set him wondering. Why was straw necessary? What was the element in it that was needed?

Analyzing samples of straw, he found it was the chemical, tannin. He applied this information to lubricants and discovered that by adding tunnin to oils he could make graphite remain in colloidal suspension. Without the tannin, the graphite formed granules instead of being evenly dispersed throughout the oil. This find opened a whole new field

in the realm of lubrication.

OFTEN, the inboratory expert can evercome mysterious problems of industry by sample shifts in manufacturing procedure that cost practically nothing. For instance, when a manufacturer noted variations in the texture of his cold cream, a chemist discovered it was caused by the practice of stirring the cream first one way and then the other. When the starting continued in the same direction from beginning to end, the distinct to disappeared.

A change of less than one percent in the togrebents that make up a product will often result in change in mysterious troubles la one case, a possiume fluid produced a luch gious that soon desappeared. A consulting chemists experiments disclosed that the addition of one tenth of one percent of one of the ingredients made the gloss more per-**Distingui**

In another (Continued on page 118)



A3 E you an invention- or an idea for onethat will save time, save labor, make money or give pleasure? If you have, then this interrating, new FREE BOOK, was mount or you. Tells you facin like these: How the Patent I awa to need a l'alent et all, what a competent Putsketch or newel is needed how to make a disyour claims, how some success. I haven of a hair becomed house at his cance. I is mostly often rating in rotions the bale prior of success is and above the 1 S different mechanical principles that in rotors have used in waxing out adraw man up has an investigat organization that every one to his ad amonge and proud. Our to have it to be p you a we providely can. You'll wriceme a book a acts the his

The Big Age of Irrestian is \$100 About





36 Years of Service to Inventors

The fitter was formstall meet as be of a compare age. We make be equively approximate the control forms to be a first than the control forms and the control forms are control forms and the control forms are control forms and the control forms and the control forms are control forms and the control forms are control forms and the control forms and the control forms are control forms and the control forms are control forms and the control forms are control forms. to go We spill not take a spirit to the spir

HETENED PATENT ATTORNEYS M.A. Victor Bulliday, Washington, B. C.

repolition of FILFE cupy of must be all Patriots in production forms of Interpolition of Opinional

Physics and No.

Cate or Torth

Mate

U. S. Government Jobs

RAILWAY POSTAL CLERKS MAIL CARRIERS

(City and Raral) Start \$1700-\$1900 Year-MEN-BOYS, 17 UP PON IMMEDIATELY



If you like Purchas Science Monthly why not push the word along to your friends. When an article in this magazine strikes you as being unusually good, tell your friends to get a copy at the newspland, and read it.

Womenson, opportunity for ambistons new and hope, Present work. Good asteries, Premapest positions. Learn at house made and quickly sig should time the oigh the name a fee. But has low has boun note of order men to an ner how has borrerled Ma respon futing for late or ing Free Bookfet.

_____ INTERNATIONAL SCHOOL OF DRAFTING Attitulabed with the Enternational Correspondence fichingly Ben 700a-H. Reensten, Prenn.

White cost of ob as in place and he full detains of pure finance is more in DRAFTING

a delegroup



Tink Your Own

Carlle his known Administration before the past space of the large that the large material properties of the past space. Build discrete from the first past space pointing the energy of the past space pointing the energy of the Colorest different that the energy of the Colorest different that the past space of the past s

Make-Sell them Learn how. Formulas, Processes Analytical Catalog free. Service.

H. Thaxly Co., Washington, D. C. BECOME AN EXPERT



growing Sabatry and grow up with it large-pairing descent or palestropy, and restorated as an extraction of the normal offices, plants, scales, public, buildings, etc. Proceeds the high through forms place in the Example Respingment never to include. Prest 7193.87 for Prest Publisher. No observations American School, Boyd. AC44, Drugst at 62th, Chicago





We Need a Few Good Men

The Planes spinning surds material wires on small of the first the first and the property of Rotte w units ormand for speed the Right Phase of service Per two of Sall of the first o

Every Man Out of a Job Can Now Go Into BUSINESS for HIMSELF!

Marita to Domina Persona Membha gheat this mian abis b the rest of the course was been for the court depth weight to some of the place of the court depth of the court of the place of the court of the cou of the design of the second of

Sign and Send This Coupon

Popular Science Monthly 202 Fanch Avenue, New York Tell me has I can make mency repre- senting Popular Science Monthly (4-24)							
Name							
Address							
C ty State							



Kir mbelmallerie \$150 re and the life of all the second of the sec

ROY NAMCOCK

Rolld & model has the Date Pall pro-S. J. JORGENSEN

MYSTERIES SOLVED BY LABORATORY MAGICIANS

Continued from page 1 7

enstance, a good waterproofing material had an offensive odor. When an expert analyzed the product he found that a chemical which comprised only six tenths of one percent of the mixture was responsible for the idor. In addition, he discovered that the hermen was not needed at all in the preparation

ONLY the aid of a high powered microscope enabled one chemist detective to solve a recent mystery is connection with a scouring preparation. Distomarcous earth, that is, earth (urmed by certain dired microscopic plants, was used as the scouring medium in the liquid. When the manufacturers began buying the earth from another source, they run into chifficulties. The material they had used before would remain in suspension in the liquid, the new material settled to the bottom. To the unaided eye both earths. looked the same. The chemist, to whom they took their problem, peered at samples through a microscope. The lens showed that the distribution in the old material were roundish these in the new materia of more analysis The solution of the mystery was that one of the earths was made up of salt-water, and the other of fresh-uniter diatoms.

Everyone knows that if you put a drop of sulphuric acid on a mece of metal, the acid will rat its way late it het thousands of gallons of supharic acid are shapped in ardinary metal tank cars. Why doesn't the powerful fluid eat its way through the sides? I green scum of ferrous sulphide, formed by the reaction of the acid and the steel tank, to the amwer

Last summer however in tank cars carry ng pulphuric acid to a plan at Whit ng. Ind., the acid suddenly began eating its way late the metal. Chem sta examined the cars and found the protective contag had practically disappeared. What had caused the change something in the metal or something a the acid? No one could offer a satisfactory esplanation. Then from an unexpected jungice came the solution of the mysters

I young employe, determined to make good at his job, had pecked in the cars, seen the ugly green scum and had conscienciously cleaned it out when the tanks were empty!

A NOTHER employe was responsible for a mystery that ended in a curious climas. a few years ago. Chemists in an ensiern dye plant were working on a new coloring compound. The best they could abtain from a certain combination of chemicals was one percent dye. Leaving an office boy stirring the mosture over a Bunsen burner one nin h they went out for lunch. On returning they examined the fluid and let out whoops of joy. The beaker contained amety percent dye!

Hurnedly they to sed a fresh batch of themsels, heated it and not-one percent dye. They questioned the office boy He was positive he had done nothing but star the liquid as he had been told. Again and again, the chemista repeated their test. Always they got the same discouraging result. Finally, the office boy broke down and confessed. While they were out to lunch, he said, he had violated a strict company rule. He had smoked a cigarette and some of the askes had dropped into the braker Frightened, he had stirred them in and said nothing about it.

Rushing to the laboratory the men mixed chemicals, lit cigarettes and flicked ashes into beakers. The result minety percent dye! A certain osade in the clearette ash later proved to be the muracle working chemica,

Thus in an about variety of ways, the solution of chemical divisteries and the work of detectives of the test tube play their dramatic parts in the world of industry

YOUR HOBBY?

Enjoy one of these fascinating, sensible, profitable, parsuits in your leisure hours!

Now you can seek new adventure in the marvelous unseen worlds the microscope will unveil for you; or perhaps in amateur chemistry you would find an intriguing pastime; or your choice might be to join the thousands who have taken to ship model making, wood turning and other pursuits. Here are NEW guide books—and certainly they are inexpensive—which will start you along magic roads of new adventure. All made for non-technical readers. Think of it—only \$1.00 each for these NEW cloth-bound Manuals. This low price is temporary; we may have to raise it later. Not just books of WORDS, but diagrams, drawings, directions, showing each stage of the job. Full-sized books, about 200 pages each. Bold separately—take your choice. Use the coupon below.

Now READY for IMMEDIATE DELIVERY



I. MANUAL OF SHIP MODEL MAKING. How to make any model. Here are clearly diagramed the many short cuts, kinks, and time-saving methods of experts. Complete plans and specifications for a gorgeous galleon, clipper ship, etc. Almost 100 illustrations, Full cloth bound \$1.00.



2. THE HOME CHEMIST. How to set up and operate an inexpensive home laboratory with odds and ends of material available in every home. Many thrilling, practical, useful experiments and tests, entertaining, instructive, valuable, pointing the way to research and new discoveries. Many diagrams and illustrations. Full cloth bound \$1.00.



3. WONDERS THROUGH THE MICROSCOPE.

Turn an inexpensive microscope on hundreds of specimens within a stone's throw of your front door and you step off into a new world of wonders. Complete Manual for amateurs. How to use equipment, secure and preserve specimens, take photomicrographs, etc. Numerous illustrations, Full cloth bound \$1.00.



4. BOOK OF FORMULAS, For household, ahop, laboratory, Formulas, recipes, methods and secret processes. Make your own beverages, glues, cementa, cleaners, polishes, enamels, paints, cosmetics, dyes, inks, toothpastes, soaps, silver and nickel plate, metal alloys, photo chemicals, oils, lubricants—and scores of articles for home use or for founding your own business through making and selling. Full cloth bound \$1.00.



5. FIX IT YOURSELF. A new edition of a famous book, showing with diagrams and directions, how to fix and repair furniture, electric outlets, windows, doors, leaky pipes, floor boards, chimneys, boilers, weather proofing, painting and hundreds of other construction and repair jobs, Full cloth bound \$1.00.



6. WOODWORKER'S TURNING AND JOINING MANUAL. The simplest, most practical ways to make end tables, chairs, benches, highboys, book-racks, cabinets, all kinds of furniture in your spare time. A revelation of simplicity and helpfulness. Many illustrations. Full cloth bound \$1.00.





MONEY-BACK ORDER FORM

POPULAR SCIENCE MONTHLY, 381 Fourth Ave., New York, N. Y. [8-86]

-							
Bend	Min.	the	Hand	PERMIT A	Manuala	chardred	below.

I-Web Medal :

3-Microscope 4-Farmeiro 5-Fix N

When the backs arrive I will pay the postman \$1.00 for each back delivered plus a few cents pastage. You are in reduced what I have paid if I return the bests within five days of their receipt.

SAME

ADDRESS

com

(Orders ample): Dalted States must be accompanied by mobile

Carried House

Freak Hazards Met by Telephone Trouble Men

(Continued from page 35.)

repairmen found the baby had been cutting its teeth on a telephone cord and the moisture

had reached the wire.

When he goes to a private house, the trouble shooter is ready for anything. One found a pet parrot pecking away at a wire. Another time, a phone was reported as unusually noisy. Investigation showed that a monkey, which lived in a cellar, was in the habit of getting exercise by awinging on the wires.

ROY HANDLEY, a trouble man in Seattle, Wash., tells of an even stranger discovery. A woman called up and said her bell wouldn't ring but when anyone was teying to get her on the phone her dog always howied in the back yard. Handley investigated. The dog, he found, was chained to the lead-in wires.

and every time the number was called a short circuit gave him a shock.

Dynamite caused telephone grief, not long ago, under curious circumstances near St. Louis, Mo. An old man, looking for buried treasure, began blasting in a field and the flying rocks broks wires on a main telephone line

nearby.

Along the Columbia River, in Oregon, flying rocks proved a commant problem for trouble shooters. Time after time, rock blasted from a nearby quarry sheared off long-distance lines. Finally a wire netting, an eighth of a mile long and twenty-four feet wide, had to be erected over the wires to protect the lines and prevent interruption of the service.

In this same part of the country, a log jam in the Skugit Rivergave one lineman the scare of his life. Near Sectro Woolley, Wash, the jam had piled up until a projecting timber hooked a sagging telephone cable, puding it as taut as a violin string. The

poles on either bank were bowed half way to the ground. To relieve the tension, one of the linemen, Amos Husler, climbed the pole on the south bank. Just as he reached the top, the cable scapped. The released pole whipped up, hurling Hosler fifty feet into the sir. He crashed into the thick branches of a giant fir tree and after regaining his breath climbed to the ground with only a few scratches and no broken bones.

On a number of occasions, poles have snapped off while workmen were at the top. They have ridden them like Conacks to the ground, leaping to one side just before they struck. In fact, figures recently compiled by the National Safety Council indicate that a lineman working at the top of a pole is just as good a risk as man watching him from the sidewalk.

It is when be least expects it that he runs into danger, as Harold Sherwood, a trouble hunter on Long Island, N. Y., discovered. When he opened the door of a connection box at the top of a pole on Main Street in Patchogue, out poured a swarm of bees. In fighting off the insects, he nearly fell to the pavement. However, the adventure had its bright side, for, after he had gassed the bees with a chemical fire extinguisher, he found ten pounds of honey in the box.

IT WAS a search for boney that balled up telephone service in the Adiroudacks. A bear, shambling along a deserted road, heard the buzzing of telephone wires and climbed a pole to investigate. He found no bees and no scent of honey but he noted that the humming apparently came from the glass insulators. So he cuffed them back and forth until service was disrupted on the line. Then he climbed down, leaving a trail of claw-marks to tell the story.

Even stranger was the cause of broken service near Guliport, Miss. A waterspout swept in from the Gulf of Messco, broke against the sea wall, and continued inland as a twister. Uprooting trees, it lifted a house completely into the air and dropped it on a telephone line.

A bit of quick thinking in Texas saved a dozen wires during a flood. High water, over-flowing the banks of a river, threatened to sweep a pole and its attached wires down stream. It was impossible to get to the pole. So one of the linemen got a rife and shot the insulators off the cross arm. As the pole

this underground concentration of telephone wires appeared not long ago. A subway fire interrupted the flow of current through the tables and as a result 2,000 burging alarms sounded at the same time.

At present, cables carry long-distance telephone messages as far west as Omaha, Neb. One line alone is spending upwards of \$100,-000,000 a year for new tables. However, increasing use of these bundles of wires within their lead shells has brought new problems. One is the short-circuit beetle. It is an insect that by boring boles in the cables, permits moisture to enter and ruin the insulation. So troublesome did these beetles become in California that experts from the U.S. Department of Agriculture made special investigations and published a short-circuit beetle bulletin as a

result of their tests.

The scientists built cages around the cables and, puttime the beetles inside, noted where and how they bored their holes. Then they constructed boxes lined with various lead alloys in an effort to find a substance the insects would avoid. The boring hugs penetrated all with equal ease. Finally, they impregnated lead with a dozen poisons. These had no effect upon the insects. The only suggestion the government men could offer was to change the type of suspen-sion ring used in holding up the cable. They found the beetles almost invariably bored their holes alongside thme supporting rings, penetrating upward from the bottom and thus reaching the cable.

Squirrels, birds, and air rifter also account for troublesome holes in telephone cables. The squirrels sharpen their teeth on the lead, biting out chunks that let the moisture in, while in Bermuda, a parrothic bird mibbles

the metal as a choice desert. Near Baltimore, Md., forty feet of expensive cable was ruined by a tiny hole made by a shot from an air rifle. Rain, entering the hole, ran down the sammer line apolling the insulation.

sagging line spoiling the insulation.

Near Harlingen, Texas, a burricane drove a three-foot board through the center of a cable. It instantly cut off all service for more than 1,200 phones.

Recently an inventor has provided a robot alarm for leaks. He has designed a gas-filled cable which is being widely adopted. The space around the wires is filled with retrogen cas at a pressure of twelve pounds per square lock. Any opening or break is the lead coating lets the gas escape and sounds an immediate alarm.

Another mechanism enables the telephone expert to locate the exact point at which a break in a wire has occurred. It is an adaptation of the Wheatstone Bridge, an electrical seesaw on which the resistance of the wire to the break is balanced by the variable resistance of coils. Knowing the resistance per foot or per mile of the wire, it is easy to compute the distance to the break by dividing this figure into the total resistance of the broken strand.

Such scientific helps aid the trouble shooter in his strange, endless battle against the unexpected. By employing new equipment and by eternal vigilance, he is overcoming a curious array of focs, keeping intact a far-flung network of wires and making possible the modern telephone.

Torpedoes Launched from Station on Land



Practicing with their deadly naval weapon, Italian sailors discharge torpedoes from a land tube at a fixed target in the Gulf of Specia. In this way they get the necessary training without once going to sea

crashed, the wires awang free above the water.

The world's highest wires are in South America. They form the recently completed cable that cromes the Andes from Chile to Argentina. Near Las Cuevas, on the Argen-

tine side, they are 12,300 feet above the sea. Hauled by trains, by trucks, and finally on the backs of workers, the cables were laid in trenches blasted from the solid rock far above the timberline. By burying the cable in rock all the way from Las Cuevas to Juncal, on the Chilean side, engineers have overcome the constant menace of avalanches and snow-storms, thus simplifying the work of the Andean trouble men.

Probably the one thing that brings the greatest amount of grief to the door of linemen is sleet. The great New England ice storm of 1921, which lasted three days and affected 3,000 square miles, wrecked telephone, telegraph, and electric light lines valued at \$5,000,000. More than a unifion miles of wire had to be strong from stumps and trees to provide temporary service. As much as four toos of ste accumulated on the wires between two poles. When a falling tree caused a break in the line, the tension would make the poles for miles snap off like pipestein, one after another in rapid succession.

However, the use of cables that hold the wires in a compact casing has gone far to eliminate the ice menace. In New York City, for example, there are \$,000,000 miles of wire, all carried from brikking to building by underground cables. Can unusual result of

CHAIRMAN LINES



dealer's statement that the Eveready he sells you is fresh.

But the dime you pay for Evereadys buys more than freshness. It buys all-armored construction . . . a "power-stabilizer" that holds the scientific mix of powerful light-making chemicals on tip-toe, ready to light . . . and, sealing in freshness, preventing power from leaking away when the batteries aren't in use . . . a spun metal top.

Good measure for your dime? Indeed yes. And truly indicative of the expert workmanship in all Eveready products. Whenever you buy Evereadys for your flashlight, radio, or motor ignition, you get . . . packaged electricity at its freshest and best.

National Carbon Company, Inc., New York, N. V. Unit of Union Carbide and Carbon Corporation.



ments are easily lanited. Guard, loo, against minut accident risks ... a bruised head from fulling botten, etc. Your Everraly is a sofe, portable light.

DANGER LURES IN DARE CLOSETS

closet. It's unlichted, be careful. Firms, gar-

.. You need an article from your storage

þ

J.

ŀ

EVEREADY BATTERIES packaged electricity at its best

alone - no They Sale the eigacette that's MILDER the eigarette that TASTES BETTER

10 1964, LICOTT & MILES TIMACO CO.